PRO-BETACAM SP CAMCORDER

UVW-100B UVW-100BP

ELECTRONIC VIEWFINDER

DXF-601 DXF-601CE

ZOOM LENS

VCL-714BX

TRIPOD ATTACHMENT

VCT-U14

SERVICE MANUAL

1st Edition

Power HAD

LITHIUM BATTERY

Replace the battery with a Sony CR2025 lithium battery. Use of another battery may present a risk of fire or explosion.

WARNING

Battery may explode if mistreated. Do not recharge, disassemble or dispose of in fire.

Note

Keep the lithium battery out of the reach of children. Should the battery be swallowed, consult a doctor immediately.

ADVARSEL!

Lithiumbatteri - Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. levér det brugte batteri tilbage til laverandøren.

ADVARSEL

Lithiumbatteri - Eksplosjonsfare.
Ved utskifting benyttes kun batteri som anbefalt av apparatfabrikanten.
Brukt batteri returneres apparatleverandøren.

VARNING

Explosionsfara vid felaktigt batteribyte.
Använd samma batterityp eller en likvärdig typ
som rekommenderas av apparattillverkaren.
Kassera använt batteri enligt gällande
föreskrifter.

VAROITUS

Paristo voi räjähtää jos se on virheellisesti asennettu.
Vaihda paristo ainoastaan laitevalmistajan
suosittelemaan tyyppiin.
Hävitä käytetty paristo valmistajan ohjeiden
mukaisesti.

SAFETY RELATED COMPONENT WARNING

Component indentified by shading and Δ marked on the schematic diagrams and parts list are critical to safe operation. Replace these components with SONY parts whose part numbers appear as shown in this manual or in supplements published by SONY.

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NOTE

This service manual covers only the different parts from UVW-100/100P service manual. Other informations are common to UVW-100/100P service manual. Use this service manual together with the UVW-100/100P service manual.

This Service manual is described the different parts as follows.

BLOCK DIAGRAMS

SCHEMATIC DIAGRAMS AND BOARD LAYOUT SPARE PATRS AND OPTIONAL FIXTURES

Moreover, the parts of different Block diagrams and Spare parts between UVW-100/100P and UVW-100B/100BP are indicated by broken line to be intelligible.

1. Board difference table

[For NTSC model]

BOAR	NAMES	
UVW-100	UVW-100B	REMARKS
DC-62	DC-62A	These boards are no
DC-63	DC-63A	compatible between UVW-100 and UVW-100B.
MB-506	MB-506A	
MB-530(N)	MB-530D(N)	
TC-86	TC-86E	

[For PAL model]

BOARD	NAMES	
UVW-100P	UVW-100BP	REMARKS
DC-62	DC-62A	These boards are no
DC-63	DC-63A	compatible between UVW-100P and UVW-100BP.
MB-506	MB-506A	0111 (and 0111 1002)
MB-530(P)	MB-530D(P)	
TC-86A	TC-86G	

2. Equipment difference table

[For NTSC model]

[1 of 14100 model]		
	UVW-100	UVW-100B
ELECTRONIC VIEWFINDER	DXF-501	DXF-601
TRIPOD ATTACHMENT	VCT-U14	VCT-U14
ZOOM LENS	VCL-713BX	VCL-714BX

[For PAL model]

	UVW-100P	UVW-100BP
ELECTRONIC VIEWFINDER	DXF-501CE	DXF-601CE
TRIPOD ATTACHMENT	VCT-U14	VCT-U14
ZOOM LENS	VCL-713BX	VCL-714BX

3. On service information for the DXF-601,DXF-601CE and VCT-U14, see the service manual on below.

- DXF-601/601CE (9-977-229-01)
- VCT-U14 (9-977-221-01)

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MB-530D(N)/530D(P)

SUPPLIED ACCESSORIES

TC-86E/86G

SECTION 1 OPERATING INSTRUCTION

This section is extracted from operation manual.

856.082.22(1)

PRO-BETACAM SP Camcorder

UVW-100BK/100BPK
UVW-100BL/100BPL
UVW-100BF/100BPF
Operating Instructions

1996 by Sony Corporation

Power HAD

SONY

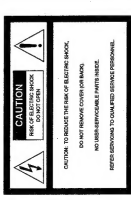
Owner's Record

The model and serial numbers are located on the upper side. Record these numbers in the spaces provided below. Refer to them whenever you call your Sony dealer regarding this product.

Serial No. Model No.

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.





presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons. This symbol is intended to alert the user to the



presence of important operating and maintenance (servicing) instructions in the Replace the battery with a Sony CR2025 lithium battery. Use of another battery may present a risk of fire or literature accompanying the appliance. LITHIUM BATTERY

Battery may explode if mistreated. Do not recharge, disassemble or dispose of in fire. WARNING

Note

Reap the lithium battery out of the reach of children.
Should the battery be swallowed, consult a doctor
immediately.

ADVARSEL!

Lithiumbatteri - Eksplosionsfare ved fellagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat

og type. Levér det brugte batteri tilbage til laverandøren.

ξδ

ADVARSEL

Lithlumbatteri - Eksplosjonsfare. Ved utskifting benyttes kun batteri som anbefalt av Brukt batteri returneres apparatieveranderen. apparatfabrikanten.

53Z

Explosionsfara vid felaktigt batterlbyte. Använd samma batterltyp eller en likvärdig typ som Kassera anvånt batteri enligt gållande föreskrifter. rekommenderas av apparatilliverkaren. VARNING

Paristo vol rājāhtāā jos se on virheellisesti asermettu. Vaihda paristo ainoastaan laitevalmistajan VAROTUS

Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

suosittelemaan tyypplin.

585

Television programs, films, video tapes and other materials may be copyrighted. Unauthorized recording of such material may be contrary to the

uses, and can radiate radio frequency energy and, if not communications. Operation of this equipment in a residential area is likely to cause harmful interference in This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to installed and used in accordance with the instruction manual, may cause harmful interference to radio interference when the equipment is operated in a commercial environment. This equipment generates, which case the user will be required to correct the provide reasonable protection against harmful For the customers in the U.S.A. interference at his own expense. provisions of the copyright laws.

You are caulioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

manual must be used with this equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC Rules. The shielded interface cable recommended in this

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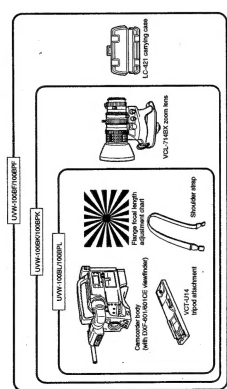
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Chapter 1 Overview This chapter destribes some of the functions and features of the system Configuration System Configuration 1.2 Concer Features VIR Retainers	

System Configuration

The UVW-100BK/100BPK, UVW-100BL/100BPL and UVW-100BF/100BPF Pro-Betacan SP cancorders comprise the units shown in the following figure.



System configuration

eatures

chip color video camera employing an interline transfer Power HAD™ ¹³ sensor CCD ²³ imager with 380,000 (UVW-100BK/100BL/100BF) or 440,000 (UVW-100BFK/100BPL/100BPF) effective picture elements, integrated with a Betacam SP (Superior Performance) series videocassette recorder. This unit is compact and lightweight with no loss of quality over conventional separate camera systems or camcorders. Additional functions enable this unit to be used in an even wider The UVW-100BK/100BPK/100BL/100BPL/100BF/100BPF comprises a threerange of locations.

The following are some of the principal features of the unit.

2) CCD: charge-coupled device Power HAD: Power Hole-Accumulated Diode "Power HAD" is a registered trademark of Sony Corporation.

Camera Features

High image quality Power HAD sensor CCD

Chapter 1

The use of an interline transfer Power HAD sensor CCD imager provides high

image quality.
 High horizontal resolution (700 lines or more).

 High signal-to-noise ratio (60 dB: UVW-100BK/100BL/100BF, 58 dB: UVW-100BPK/100BPL/100BPF) provides a low-noise picture even with increased video gain.

Superior optical characteristics

The camera provides faithful color reproduction, with high sensitivity (f/11.0 at 2000 $\rm Ix).$

Electronic shutter

Allows you to shoot fast-moving subjects with little blurring.
Eliminates flicker when shooting under fluorescent lighting.

Clear Scan TM1) function

The Clear Scan function reduces the banding pattern that appears when you shoot a CRT screen such as a computer monitor

Automatic white balance and black balance adjustment and memory function

automatically. The settings are saved in memory and maintained when the unit is The black set², black balance³ and white balance⁴ can be adjusted powered off.

The auto tracing white balance (ATW) function automatically sets the white balance to the optimum value for the lighting conditions.

Backlighting correction

The intelligent auto-iris function automatically adjusts the exposure, allowing shooting with the appropriate exposure even with backlit subjects.

1) "Clear Scan" is a trademark of Sony Corporation.
2) Black set: A reference level for black balance

3) Black balance: To balance the black level of the R,

G, and B signals so that black has no color.

4) White balance: Adjustment of R, G and B signal levels, so that white objects are reproduced correctly as true white.

Chapter 1 Overview 1-3

1-2 Chapter 1 Overview

High-performance viewfinder

The viewfinder screen also provides the following adjustment indications and

 Zebra pattern: can be displayed to facilitate manual iris adjustment Text displays: show switch settings and warn of misoperations

Safety zone and center marker: indicate the effective picture area and the screen

 Warning indicator: lights or flashes if there is an operating problem when the unit is powered on or during operation.

Selectable video gain

"HIGH", and you can set the values to be used for each of these settings to any The video amplifier has two increased gain settings, identified as "MID" and values from 0 to 18 dB in 1 dB steps.

You can also use the automatic gain control function (AGC) to adjust the gain automatically according to the lighting conditions.

Automatic exposure function

The automatic exposure (AE) function adjusts the electronic shutter speed in steps of 1/15000 s.

Wide lighting range

By using the auto inis function, and the AGC and AE functions together, there are a total of 12 exposure settings, to cope with a wide range of lighting conditions. You can also adjust the settings of the ranges.

Simultaneous recording

It is possible to record simultaneously on the built-in VTR and an external VTR such as a BVW-35/35P/50/50P or VO-8800/8800P by using a CCZ or CCZQ cable (not supplied).

VTR Features

Betacam SP format

Superior video and audio characteristics

Chapter 1

excellent signal-to-noise ratio, frequency characteristics, waveform characteristics, and detail reproduction. This offers a leap in both video and audio quality over The Betacam SP format provides superior video and audio characteristics, with conventional systems.

Compatibility with other Betacam SP VTRs

Metal tape cassettes recorded with this unit can be played back on any Betacam SP VTR, and a metal tape cassette recorded with any Betacam SP VTR can be played back on this unit.

Recording review function

When the unit is paused, this function allows you to play back the last few seconds of recording, for a quick check.

Built-in time code generator/reader

The time code (LTC) generator/reader is built in, making it easy to record the time code required for precise editing.

High quality audio

- The external microphone supplied uses a 48 V phantom power supply to provide
- In addition to the external microphone supplied, you can connect another external microphone. The 48 V phantom power supply enables a wider selection of microphones to be used.
 - The audio on the two longitudinal tracks uses the same Dolby C-type noise reduction 1) as other Betacam SP VTRs. This is always enabled during both recording and playback.

Audio recording level adjustable while looking into the viewfinder (CH-1 only)

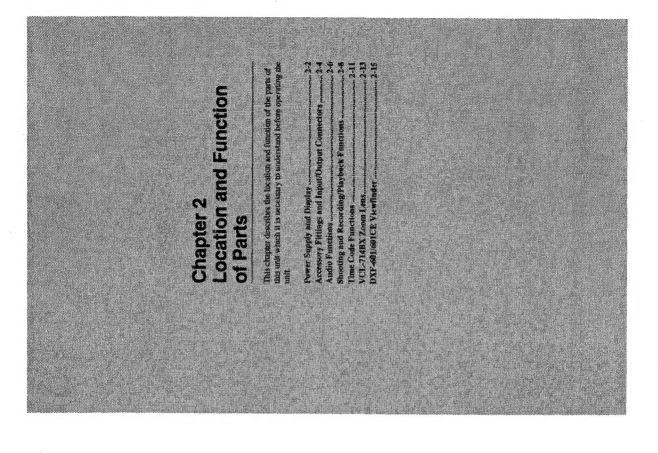
As the shooting condition changes, you can adjust the audio recording level using the knob near the viewfinder while looking at the audio level indication in the

Dolby noise reduction manufactured under license from Dolby Laboratories. Licensing Corporation.

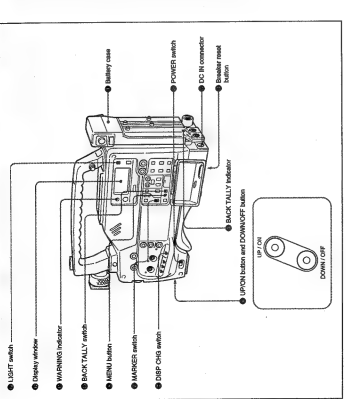
"DOLBY" and the double-D symbol ID are trademarks of Dolby Laboratories Licensing.

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Chapter 1 Overview 1-4



Power Supply and Display



Power supply and display

Power supply

Insert an NP-1B battery pack (not supplied). Battery case

For details of the battery loading procedure, see the section "Using the NP-IB Battery Packs" (page 3-19).

POWER switch

This powers the unit on and off.

© DC IN connector (XLR 4-pin, male) Use a CMA-8A/8ACE camera adaptor or AC-550/ 550CE AC adaptor to supply power from an outlet to this connector

Breaker reset button

If pushing this button in fails to power the carrecter on, refer the problem to qualified Sony After making sure that there are no power supply pashing this button out. If this occurs, check for the cause of the excessive current. For example, circuits, the internal circuit breaker is activated, shutting off the carncorder power supply and If an excessive current flows in the internal check that the camcorder power supply is problems, push this button in to power the connected with the correct polarity. camcorder on again.

BBACK TALLY indicator

This indicator also flashes to indicate warnings in the same manner as the REC/TALLY indicator in This lights during recording with the BACK the viewfinder of the video camera. FALLY switch set to ON.

For details about the warning functions of the REC! TALLY indicator, see the section "Warning System"

© UP/ON button and DOWN/OFF button (page 7-2).

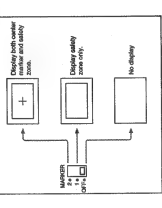
Used in conjunction with the DISP CHG switch to make camera settings.

DISP CHG (display change) switch Pushing this switch up or down changes the menu display on the viewfinder screen.

For details, see the section "Indications in the Viewfinder and Display Window" (page 4-9).

MARKER switch

This selects whether to display the center marker and safety zone indication in the viewfinder.



MARKER switch settings

Use this button to access the VTR menu, for settings such as date and time, and drop-frame or non-drop-frame (NTSC).

For details see the section "Using the VTR Menu" (page 5-20).

@BACK TALLY switch

This switch determines whether or not the BACK TALLY indicator operates. **WARNING** indicator

Chapter 2

This lights or flashes when there is an operating problem with the unit. This indicator does not work for the VTR connected to the EXT VTR

For details, see the section "Warning System" (page 7-2)

Display window

This displays time values, audio levels, tape remaining, battery state, non-drop-frame (NDF) indication (for UVW-100BK/100BL/100BF only), warnings, and head drum operating hours.

●LIGHT switch

This turns the display window lighting on or off.

2-2 Chapter 2 Location and Function of Parts

Chapter 2 Location and Function of Parts

Note

It is not possible to connect a CCU-M5/M7 camera control unit.

Chapter 2

GEN LOCK VIDEO IN connector (BNC) BS 2) from external equipment to this connector. signal, input a reference video signal (VBS) or When synchronizing the camera to an external

Input an external signal for synchronizing the built-in time code generator output signal. Use an SMPTE (for NTSC)/EBU (for PAL) longitudinal TC (time code) IN connector (BNC) time code signal.

® TC (time code) OUT connector (BNC)Outputs the time code signal from the built-in time code generator. When a signal is input to the TC IN connector, this output signal is synchronized to

For color playback monitoring from the built-in VTR, connect a VA-300/300P/500/500P playback Playback adaptor connector (round,

B VF (viewfinder) connector (8-pin) Connect the viewfinder connector.

adaptor (not supplied) to this connector.

◆ Lens mount
Use this for mounting the VCL-714BX zoom lens
(supplied with the UVW-100BK/100BFK/100BF)
100BFF) or another zoom lens (not supplied).

② Accessory shoe
Use this for attaching an optional accessory such as

a video light.

Shoulder strap fittings
Use these to attach the supplied shoulder strap.

Accessory fittings

Attach the supplied DXF-601/601CE viewfinder.

O Viewfinder attachment

Accessory fittings and input/output connectors

O Lens fixing lever

- Shoulder strap fittings

After inserting the lens in the lens mount, use this level to turn the lens mounting ring, to fix the lens in place.

Optional microphone fitting You can attach the optional CAC-12 microphone

When using the unit on a tripod, fix the VCT-U14 tripod adaptor supplied to this mount. Tripod mount holder here.

Input/output connectors

Optional microphone fitting

Lens fixing lever

Connect the lens cable when using a 2/3-inch lens ® LENS connector (12-pin, for 2/3-inch with the LO-32BMT lens mount adaptor. lens connection)

These output the video signal from the camera. **Ø** VIDEO OUT connectors (BNC × 2)

■ REMOTE connector

VIDEO OUT connectors

■ LENS connector

Tripod mount

It is not possible to monitor video being played back or recorded by the built-in VTR using these connectors.

recording. You cannot use this connector to control supplied). This controls starting and stopping of Connect an RM-81 remote control unit (not ® REMOTE connector (mini-jack) an external VTR.

EXT VTR connector

EAR connector

Be careful not to confuse the REMOTE and EAR connectors, both of which are mini-jacks. **© EAR connector (stereo mini-jack)**Connect an earphone or headphone. This outputs he sound which was output to the speaker, but mutes the speaker.

1) VBS: Video, Burst and Sync

2) BS: Burst and Sync

2-4 | Chapter 2 Location and Function of Parts

TC OUT connector TC IN connector

VF connector

GEN LOCK VIDEO-IN connector

1-9

Connectors

Accessory Fittings and Input/Output

Audio functions

This selects the audio output to the speaker or MONITOR SELECT switch

MIX: channels 1 and 2 mixed CH-2: channel 2 audio CH-1: channel 1 audio

EXT VTR: the sound selected by an external VTR connected to the EXT VTR connector

AUDIO LEVEL (CH-1/CH-2) knobs

When the AUDIO SELECT (CH-1/CH-2) switches are set to MANUAL, these knobs adjust the audio recording levels on the corresponding channels.

The audio levels are shown in the display window. For details, see the section "Indications in the Display Window" (page 4-17).

These select the audio level adjustment method for AUDIO SELECT (CH-1/CH-2) switches each of channels 1 and 2.

MANUAL: Adjust the audio level manually, using AUTO: Use the AGC circuit to adjust the audio the AUDIO LEVEL (CH-1/CH-2) knobs.
There is a limiter circuit to prevent excess levels, thus allowing recording with low level automatically.

These select the input signals to audio channels 1 **D** AUDIO IN (CH-1/CH-2) switches

connected to the CH-1/CH-2 (+48V) connectors REAR LINE: The line signal connected to the connected to the MIC IN +48V connector REAR MIC: The signal from a microphone FRONT: The signal from the microphone CH-1/CH-2 (+48V) connectors

MONITOR knob

connector. On the minimum setting, the sound is This controls the volume of the sound other than the warning on the speaker or from the EAR not audible at all.

AUDIO IN (CH-1/CH-2) switches should be set to

these switches is on, the corresponding one of the REAR MIC, and the corresponding connector can be used for a microphone requiring a 48 V supply.

the CH-1/CH-2 (+48V) connectors. When one of

These switches control the 48 V power supply to

3 +48V (CH-1/CH-2) switches



MONITOR knob

If you connect a microphone not compatible with a 48 V supply to one of the CH-1/CH-2 (+48V)

+48V (CH-1/CH-2) switches is in the ON position,

power supply used by the microphone and the

the microphone may be damaged. Check the switch settings before making the connection.

connectors while the corresponding one of the

MIC IN +46V connector (XLR 3-pin,

Connect the supplied microphone (or another microphone).

Connect a microphone or external equipment to

© CH-1/CH-2 (+48V) connectors

(XLR 3-pin, female) each of these connectors. connectors, set the corresponding AUDIO IN (CH-1/CH-2) switch to REAR MIC or REAR LINE, depending on the equipment connected

When using a signal input to either of these

not designed to use a +48 V phantom power supply phantom power supply only. Using a microphone This connector is for a microphone using a 48 V may result in damage.

During recording the speaker relays the input audic If an earphone is connected to the EAR connector indication in the viewfinder or display window. outputs the playback audio. The speaker also signal in E-E mode 19, and during playback it sounds a warning tone when there is an error the speaker does not sound. Speaker

This applies a high-pass filter to the input from the

DFRONT MIC LOW CUT switch

microphone connected to the MIC IN +48V

connector. This reduces wind noise.

BALARM knob

For details of the warning tone, see the section "Warning System" (page 7-2).

On the minimum setting, the warning sound is not

undible at all.

This controls the volume of the warning sound given on the speaker or from the EAR connector.

(b) AUDIO LEVEL CH-1 knob

When the AUDIO SELECT (CH-1) switch is set to MANUAL, this knob as well in the AUDIO LEVEL (CH-1) knob adjusts the audio recording level on audio channel 1

® Microphone

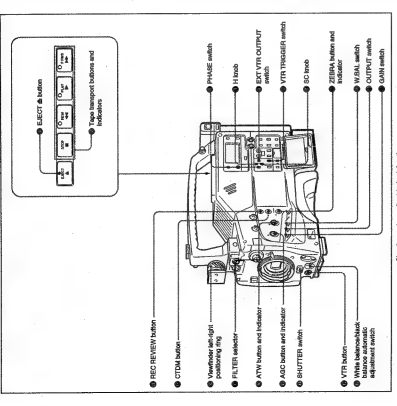
ALARM Ignob

This is a directional microphone, using a +48 V phantom power supply.

> signals which pass through the recorder's electronics 1) E-E mode: Electric-to-Electric mode. The input are supplied from the output connectors.

2-6 Chapter 2 Location and Function of Parts

Shooting and Recording/Playback Functions



Shooting and recording/playback functions

Press this button to open the cassette holder. ■ EJECT ♣ button

These control the tape transport as follows.

REW 44: Rewinds the tape. While the tape is being rewound, the indicator lights.

F FWD PP: Fast forwards the tape. While the tape is being fast forwarded, the indicator Tape transport buttons and indicators

PLAY ▶: Plays back the recorded video. During playback, the indicator lights. STOP M: Stops the tape During recording, none of these buttons operates.

SZEBRA button and indicator (green)

Select 0° or 180° for the subcarrier 19 phase setting

PHASE switch

synchronization signal input to the GEN LOCK

VIDEO IN connector

to synchronize the camera with an external

important part of the image (for example, the face When making manual iris adjustment, adjust the iris until the zebra pattern appears on the most To display the zebra pattern, press this button. of a person interviewed against strong backlighting).

This switch selects the method of white balance Ø W.BAL (white balance) switch

adjustment.

PRE: Adjust the white balance to the factory preset color temperature3 value (3200 K or 5600 K) corresponding to the setting of the FILTER selector.

Use this switch to select the output video signal according to the type of external VTR connected to

1: component output or VBS output

2: Y/C output

the EXT VTR connector.

SEXT (external) VTR OUTPUT switch

external signal and the video output of the camera.

Use to adjust the relative horizontal phases of an

H (horizontal) knob

adjustment, and stores the value obtained in the A or B: Use one of these settings for automatic position carries out automatic white balance Pushing the white balance / black balance automatic adjustment switch to the WHT corresponding memory, A or B. white balance adjustment.

VTR connector, use this switch to select the effect

of the VTR button on the camera and the VTR

button on the VCL-714BX zoom lens.

When an external VTR is connected to the EXT

OVTR TRIGGER switch

PARALLEL: Pressing either of the VTR buttons

starts or stops both the built-in VTR and the

external VTR.

When the ATW indicator is lit, the ATW function operates regardless of the position of this switch.

This selects the output signal of the camera. **@OUTPUT** switch

operate the external VTR independently. EXT ONLY: Pressing either of the VTR buttons starts or stops the external VTR only.

starts or stops the built-in VTR only. You can INT ONLY: Pressing either of the VTR buttons

BARS: Outputs a color bar signal.

CAM: Outputs the signal from the camera.

GAIN switch

This selects the gain of the camera video circuits. OdB: Normal video gain. The switch should

connector, and powered on. In all other cases, this

This switch only takes effect when there is an

external VTR connected to the EXT VTR

switch has no effect on the operation of the VTR

sutton on either the camera or the VCL-714BX

zoom lens.

HIGH: Increase the gain to the current "HIGH" MID: Increase the gain to the current "MID" normally be left in this position. setting (default value +9 dB).

For details, of the "MID" and "HIGH" settings, see the section "Gain settings" (page 5-3). setting (default value +18 dB).

Use to adjust the relative subcarrier phases of an external signal and the video output of the camera.

B SC (subcarrier) knob

1) Subcarrier: Color information contained in a

Color temperature: The color quality of lights, expressed in Kelvins (K). Color temperature is higher when the color is reddish and lower when bluish.

Chapter 2 Location and Function of Parts | 2-9

2-8 | Chapter 2 Location and Function of Parts

Shooting and Recording/Playback Functions

White balance / black balance automatic

Carries out automatic adjustment of the white balance and black set and black balance.

WHT: Carries out automatic white balance adjustment. When the W.BAL switch is in the adjustment switch

obtained in the corresponding memory, A or B. BLK: Carries out automatic black set and black obtained in memory. The W.BAL switch position has no effect. A or B position, this also stores the value balance adjustment and stores the value

THE PROPERTY OF THE PROPERTY O

© VTR button

split screen.

Starts and stops recording.

SHUTTER switch

Enables and disables the electronic shutter and clear scan function.

ON: Enables the electronic shutter and clear scan position also when selecting the shutter speed, or the scanning frequency for the clear scan function. Set the SHUTTER switch to this

OFF: Disables the electronic shutter and clear scan function. (Normally leave in this position.)

® AGC (automatic gain control) button

and indicator (orange)
For automatic gain control according to the lighting conditions, press this button.

B ATW (auto-tracing white balance) button 'Automatic gain control" (page 5-4).

For details of the AGC function, see the section

and Indicator (orange)
Press this button to enable the ATW function. This automatically adjusts the white balance in conditions where the lighting source is continually

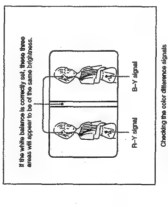
For details of the ATW function, see the section "Using the ATW function" (page 3-30).

Turn this to select the appropriate internal filter for FILTER selector

the lighting conditions.

difference signals during playback, hold down this button. The R-Y and B-Y signals appear in monochrome on the left and right halves of the This is for CTDM 1) playback. To check the color © Viewfinder left-right positioning ring Loosen this ring to move the viewfinder to the CTDM button right or left.

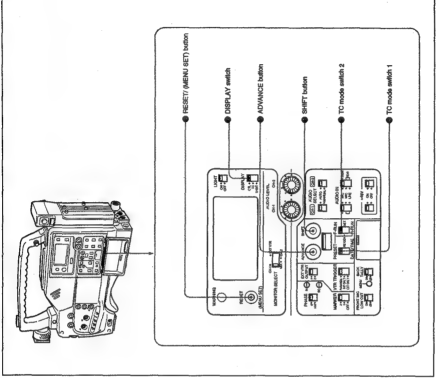
S retiquent S



@ REC REVIEW button

Press this button to review the last few seconds of the recording.

Ime Code Functions



Time code functions

luminance signal, they can be compressed by a factor of two in time, and multiplexed into a single signal. CTDM: Compressed Time Division Multiplex. Because the two color difference signals (R-Y and B-Y) have a much smaller bandwidth than the

2-10 | Chapter 2 Location and Function of Parts

VCL-714BX zoom lens

5 TC (time code) mode switch 2

MESET/(MENU SET) button

values advance when TC mode switch I is set to PRESET display window. The effect of this button depends on the settings of the DISPLAY switch and TC mode switch 1 and 2, as shown in the following This resets the counter indication shown in the

recording. Consecutive recordings on the tape have consecutive time code values.

aligned with real time.

Resets the time code value to "00:00:00:00".

DISPLAY: TO TC mode 1: PRESET TC mode 2: SET

Chapter 2

100BF) is shipped with drop-frame mode selected. operation modes: drop-frame (DF) and non-dropframe (NDF). The unit (UVW-100BK/100BL/ In NTSC systems, there are two time code

For details of how to select drop-frame or non-drop-frame mode, see the section "selecting drop-framelnon-drop-frame mode (NTSC)" (page 5-23), and for the meanings of these modes, see the section "Drop-frame mode (NTSC only)" (page 6-4).

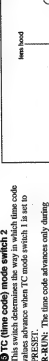
TC (time code) mode switch 1

continuous. Regardless of the setting of TC ensures that time codes on the tape will be accordingly. Thus, even when there is an tape, and sets the time code starting value mode switch 2, in this position the unit is indefinite break in recording, this setting

the tape from the currently set value.

DATE/TIME: This synchronizes the time code to the real time clock (set in the VTR menu). In this case the time code is recorded in drop-

lens hood



RESET/(MENU SET) button effect

Switch settings

RESET/(MENU SET) button effect

Resets the CTL count to "00:00:00:00".

DISPLAY: CTL

SET: Set the switch to this position to set the time F-RUN: Free-run mode. The time code advances continuously, whether or not the VTR is recording. Thus the time code value can be code or user bit value.

"Resets the user bit" value to "00 00 00 00 00".

TC mode 1: PRESET TC mode 2: SET

DISPLAY: U-BIT

a) User bits: A 32-bit section of time code in which a

user can record necessary information

This button is also used to change settings in the

This selects the value to be shown in the time value

CTL: Shows a count of the playback or recording

indication in the display window

CTL (control) signal pulses expressed in hours,

TC: Shows the SMPTE (for NTSC)/EBU (for

minutes, seconds and frames.

For details of the VTR menu, see the section "Using the

VTR Menu" (page 5-21). DISPLAY switch This switch determines whether the time code for a recording is made continuous from the previous recording on the tape, or starts afresh.

REGEN: Reads the existing time code on the

always in R-RUN mode

SMPTE (for NTSC)/EBU (for PAL) time code.

U-BIT: Shows the user bit value within the

PAL) time code value.

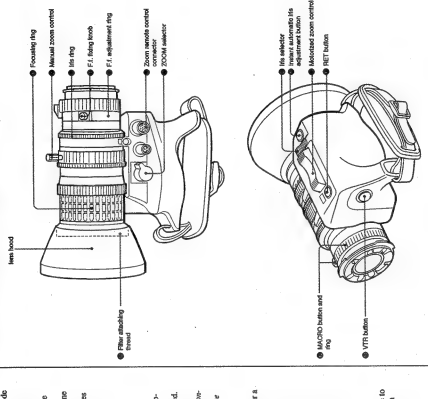
For details of the display window indications, see the

"Indications in the Display Window

(page 4-17).

PRESET: Starts recording time code values on

VCL-714BX Zoom Lens



When setting time code and user bit values, press SHIFT button

this button to select the digit to be incremented

pressing this button increments the digit selected

with the SHIFT button.

When setting time code and user bit values,

GADVANCE button

with the ADVANCE button. The selected digit flashes.

For details of the method of setting time code and user bit values, see the sections "Setting the Time Code Value" (page 6-2) and "Setting the User Bit Value" (page 6-5), respectively.

2-12 | Chapter | Location and Function of Parts

Time Code Functions

VCL-714BX Zoom Lens

DXF-601/601CE Viewfinder

Pocusing ring

furn this ring to focus the lens.

Manual zoom control

Turn this control to control the zoom when the ZOOM selector is set to M.

lris ring

When the iris selector is set to M, turn this ring to adjust the iris manually. Manual iris adjustment is useful, for example, when shooting against backlighting.

F.f. (flange focal length) fixing knob Fixes the F.f. adjustment ring.

To adjust the flange focal length (the distance from the flange to the focal plane of the lens), release the F.f. fixing knob, then turn the ring. F.f. adjustment ring

For remote control of the zoom, connect an LO-26 © Zoom remote control connector (8-pin)

ZOOM selector

lens remote control unit (not supplied).

Selects the method of zoom operation. S: motorized zoom control M: manual zoom control

Selects the method of iris adjustment. A: automatic adjustment M: manual adjustment Instant automatic irls adjustment button automatically; when you release it, the iris setting When the iris selector is set to M, pressing this While the button is pressed, the iris is adjusted button switches to automatic iris adjustment.

is preserved but the camera returns to manual

Motorized zoom control

appropriate end of the control to zoom in or out. When the ZOOM selector is set to S, use this control to operate the zoom lens. Press the W (wide angle): zoom out. T (telephoto): zoom in.

press, the faster the lens zooms. If the subject is in The control is pressure sensitive: the harder you focus in the telephoto position, it will remain in focus when you zoom out to wide angle.

D RET (return) button

Press this button to view the return video from an external VTR connected to the EXT VTR connector in the viewfinder.

Pilter attaching thread

Use to attach a commercially available threaded filter (72 mm dia., 0.75 mm pitch).

For close-ups, use these button and ring as follows:

① Turn the ring fully toward the arrow while MACRO button and ring

(2) Set the focusing ring to the minimum object

pulling the button toward the mount.

To cancel close-ups, turn the ring in the reverse direction until the button returns to the original Tocus the lens by zooming.

© VTR button

position.

Starts and stops recording. This button has the same effect as the VTR button on the camera body.

a) Not supplied with the optional DXF-601/601CE. Accessory fading screw hole Eyaplece focusing lmob Microphone holding screw Microphone holder Tally lamp Miczophone^a

Chapter 2

Eye cup

DXF-601/601CE Viewfinder

Viewfinder connector

TALLY switch

 CONTRAST confrol PEAKING control

BRIGHT control

Attach optional video lights or other accessories Accessory fixing screw hole Eyepiece release catch To view the viewfinder screen directly, press this

© Tally lampWhen the TALLY switch is in the ON position,

this operates in the same way as the REC/TALLY indicator.

CAUTION

It is possible for sunlight focused by the eyepiece Do not leave the viewfinder so that sunlight can to cause very high temperatures, and melt the inside of the viewfinder. enter the eyepiece lens.

This adjusts the outline intensity of the viewfinder

D PEAKING control

Set this switch to the ON position to use the tally

© TALLY switch

image

This adjusts the contrast of the viewfinder image.

© CONTRAST control

This adjusts the brightness of the viewfinder

image.

BRIGHT (brightness) control catch, and hinge up the eyepiece.

 When the eyepiece is hinged up, be careful not to look through it at the sun. This can cause serious injury.

 Also take care when the eyepiece is hinged up not to leave it in sunlight so that the rays of the sun could be focused on your body on the surface Do not use the viewfinder in strong magnetic of any object.

fields. This can distort the picture on the viewfinder screen.

Turn this to adjust the viewfinder focus to match

your eyesight.

Eyepiece focusing knob

Connect this to the VF connector on the camera

O Viewfinder connector

Chapter 2 Location and Function of Parts | 2-15

2-14 | Chapter 2 Location and Function of Parts

Chapter 3 Setting Up the Unit

This chapter describes the preparations for using the unit, including the fitting of accessories and connections required shooting.

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Votes on Operation

Safety Notes

Power supply

The unit operates on a 12 V DC supply. Use only the specified power supplies.

Do not disassemble

The unit includes precision components: do not attempt to disassemble it, as this can lead to malfunction. The viewfinder also contains high voltage components with a danger of electric shock.

Foreign bodies

Be careful not to let any foreign bodies, especially metallic objects or water, get inside the unit, as this can lead to malfunction.

soking After the Unit

Follow the mounting instructions in the section "Mounting the Lens" (page 3-5) if the zoom lens is not correctly attached to the camera body it can be damaged.

While the camera is in operation, do not cover it with a cloth or other material. Do not cover with cloth

This can cause the temperature to rise, leading to a malfunction.

Avoid using or storing the unit in the following places: • Where it is subject to extremes of temperature (outside 0 °C to 40 °C) (32 °F to Use and storage locations 104 °F).

Note that in summer the temperature in a car with the windows closed can reach 50 °C (122 °F).

Places subject to severe vibration.

Where rain is likely to reach the camera.

Very damp or dusty places.

Near strong magnetic fields such un radio or TV transmitters.

See the cautions on handling the viewfinder on pages 2-15. Viewfinder

After use

Turn the power switch off.

When not used for a period of time

Remove the battery pack.

If shipping the unit as freight by truck, ship or airplane, pack it in the carrying case, When transporting the unit, as far as possible use either the carrying case or the then pack the carrying case in its own packing or similar original packing.

Remove dust from optical surfaces of the lens and filters with a blower brush. II cloth steeped in a small amount of neutral detergent, then wipe dry. Do not use the body of the unit is dirty, wipe it with a dry cloth. For severe dirt, use a soft volatile solvents such at alcohol or thinners, as these may damage the finish.

In the event of problems

Contact your local Sony service representative.

Condensation

If you move the unit suddenly from a very cold place to a warm place, or use it in a operated in this state, the tape may adhere to the drum, and cause a failure or even permanent damage. Take the following steps to prevent this from happening: Remove the cassette before moving the unit from a very cold place to a warm very humid location, condensation may form on the head drum. If the unit is

 Before inserting a cassette, turn the power on, and check that the HUMID indication is not showing in the display window. If it is showing, condensation is present: do not insert a cassette, and wait until the condensation has disappeared. At this point the condensation will evaporate more rapidly if you leave the unit

If condensation occurs while a cassette is loaded, the unit stops operating. Press the EJECT button to remove the cassette, and wait until the HUMID indication powered on.

Once condensation has occurred, it may take a considerable time before the unit can be operated. As far m possible, keep the unit in a place at normal temperature and low humidity.

For details of cassette insertion and removal, see the section "Inserting and Removing the cassette" (page 4-3), and for details of the HUMID indication, see the section "Warning System" (page 7-2).

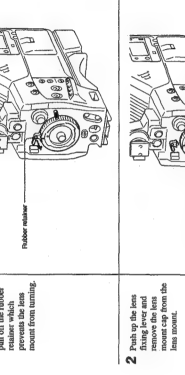
3-2 Chapter 3 Setting Up the Unit

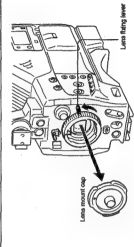
Attaching Accessories

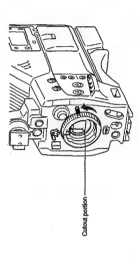
Mounting the Lens

For the UVW-100BK/100BPK/100BPK/100BPF, use the supplied VCL-714BX zoom lens. In other cases, before mounting the lens, check that it is appropriate for a Sony 1/2-inch bayonet mount.

Rubber retains mount from turning. Using your fingers, pull off the rubber prevents the lens retainer which







3 Turn the lens fixing counterclockwise. lever fully

Chapter 3 Setting Up the Unit 3-5

(Continu

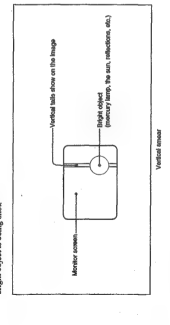
3-4 Chapter 3 Setting Up the Unit

CCD Camera Imaging Characteristics

The following phenomena are typical of the operation of \mathbb{I} CCD imager, and do not indicate a malfunction.

Smear

Smear produces vertical streaks, and tends to be produced when an extremely bright object is being shot.



White dots

White dots may appear in the image if the unit is operated at very high temperatures.

Allasing

When patterns of stripes or lines are shot, they may appear jagged.

Picture quality using the electronic shutter

If you are using the electronic shutter with the gain set to a high value (such an 18 dB), the picture quality may be impaired. As far as possible use the electronic shutter only under lighting conditions where you can obtain a clear picture with the GAIN selector set to the 0 dB position.

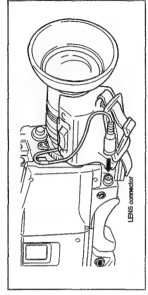
Notes on Operation

Attaching Accessories



Mounting a 2/3-inch lens
It is not possible to mount a 2/3-inch lens directly. It is necessary to obtain an LO-32BMT lens mount adaptor.

After completing steps 1 to $\bf 6$ of the procedure above, fit the lens cable to the LENS connector.

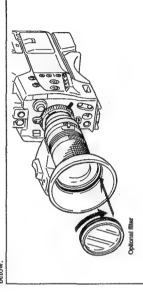


■ vefqerf©

Connecting the lens cable

Using optional filters

An optional filter (72 mm dia., 0.75 mm pitch) can be fitted to the lens as shown below.

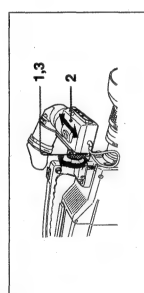


Fitting an optional filter

00100 Align these positions Supporting the lens, push down the lens fixing lever and turn the ring firmly to fix the lens. Align the lens with the lens mount, and insert the lens into the mount. 6 Replace the rubber retainer.

3-6 Chapter 3 Setting Up the Unit

Adjusting to left or right

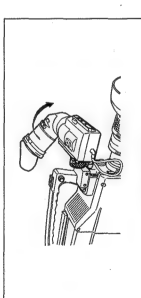


Adjusting to left or right

- Loosen the viewfinder left-right positioning ring.
- 2 Slide the viewfinder sideways to the most convenient position.
- 3 Tighten the viewfinder left-right positioning ring.

Adjusting the position vertically

Move the eyepiece to adjust the vertical position.



Detaching the Viewfinder

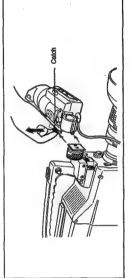
VF connector of the connector from the viewfinder cable from the cable camcorder, and remove the Remove the

2 Loosen the viewfinder left-right positioning ring.

Chapter 3

Wewfinder left-right positioning ring

3 Pull the viewfinder out sideways, pulling up the catch.



Fitting the viewfinder

Reverse the above procedure. (The catch need not be pulled up.)

When using this unit in a studio, for example, you can replace the supplied DXF-5001601CE 15-inch vivelynder by the optomal DXF-5001601CE 15-inch viewfinder. For how to fit the optional viewfinder, refer to the operating instructions supplied with the optional viewfinder.

Adjusting the vertical position

3-8 Chapter 3 Setting Up the Unit

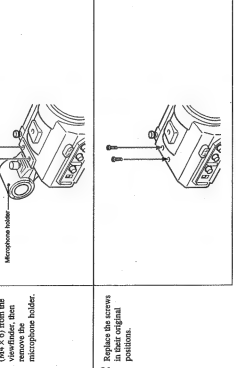
Mounting an Optional Microphone

To use a long microphone such as the ECM-672 (not supplied), first remove the supplied microphone holder, then fit a CAC-12 microphone holder (not supplied).

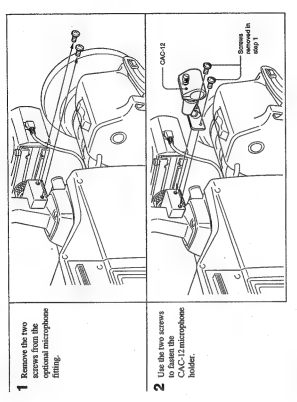
Removing the supplied microphone holder

Use the following procedure to remove the supplied microphone holder from the end of the viewfinder.





Fitting the optional CAC-12 microphone holder



Attaching the microphone

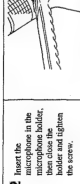


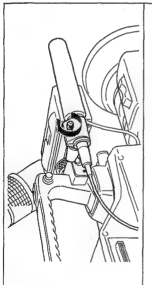
Undo the microphone holder fastening screw, then open the microphone holder and remove the microphone adaptor. Chapter 3 Setting Up the Unit | 3-11

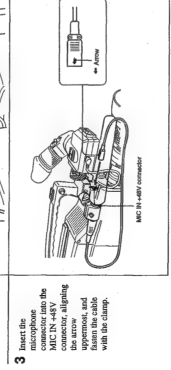
(Continued)

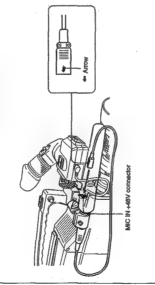
3-10 Chapter 3 Setting Up the Unit

Attaching Accessories









uppermost, and fasten the cable with the clamp.

the arrow

Detaching the microphone

Reverse the above procedure for attaching the microphone. When removing the microphone connector from the MIC IN +48V connector, press in the button on the top of the connector.

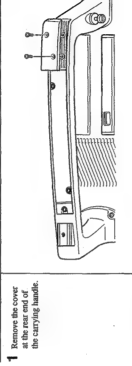
Storing the unit in the carrying case

The unit fits in the carrying case with the microphone in place. If, however, you are using an optional microphone with the CAC-12 microphone holder, before stowing the unit, slacken the microphone fixing screw, lower the microphone, and relighten the screw.

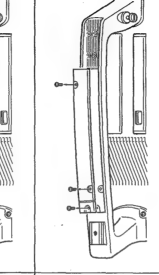
Mounting a Video Light

If you mount a video light on the accessory shoe at the front of the carrying handle, you can use the following procedure to pass the power cable for the light through the carrying handle.

For details of how to fit the video light to the accessory shoe and the necessary power connections, refer to the operating instructions supplied with the light.

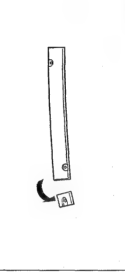


Chapter 3



the carrying handle.

at the front end of 2 Remove the cover



removed in step 2 to break it off at the 3 Bend the front end of the cover scored line.

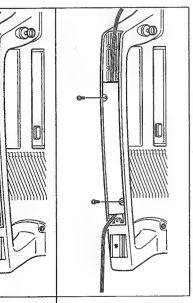
3-12 Chapter 3 Setting Up the Unit

Attaching Accessories

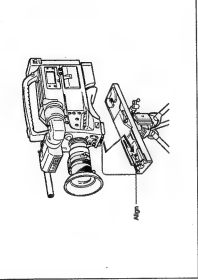
4 Lay the video light power cable in the slot along the top of the carrying handle.



place in the slot, replace the cover removed in step 2, and fasten with screws. (When using a video light in this way, the rear cover removed in step 1 is not used.)



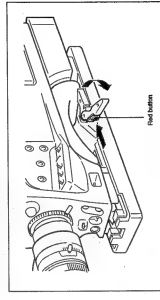
2 Align the projection on the bottom of the groove in the tripod groove in the tripod camcorder with the slide the carncorder forward along the attachment until it attachment, then clicks into place.



Chapter 3

Detaching the camcorder from the tripod attachment

Holding down the red button on the tripod attachment, push the lever forward in the direction of the arrow, to unlock the camcorder. Then slide the camcorder back to remove from the tripod attachment.



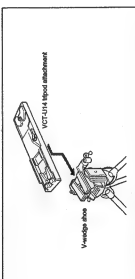
Detaching the camcorder from the inpod attachment

Tripod Mounting

Use the VCT-U14 tripod attachment to mount the camcorder on a tripod.

Mounting the tripod attachment on a tripod

the tripod, then insert the tripod attachment into the V-wedge shoe. Attach the supplied V-wedge shoe in

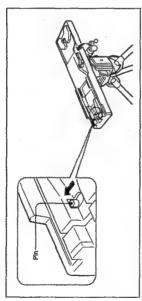


If there is no V-wedge stoce for the tipod, select the screw hole in the tipod attachment which gives the best lateries for the cancerdee, and use a flating screw of an appropriate size to fit, the tipod attachment to the tipod.

3-14 Chapter 3 Setting Up the Unit

Check after removing the camcorder

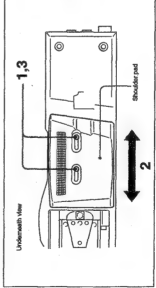
It is possible for the tripod attachment pin to remain in the engaged position even after the camcorder is removed. If this happens, once again hold the red button in and move the lever in the direction of the arrow, until the pin returns to its stowed position. If the pin remains in the engaged position it will not be possible to mount the camera.



Returning the tripod attachment pin to its stowed position

Adjusting the Shoulder Pad Position

The position of the shoulder pad is adjustable by 10 mm (0.4 inches) forward or back from the central position (factory shipped position). Use this adjustment to get the best balance for shooting with the camcorder on your shoulder.



Adjusting the shoulder pad position

Loosen the two screws.

Slide the shoulder pad to the front or the rear, until it is in the most convenient position.

3 Tighten the screws.

Connecting a Wireless Microphone System

Using separately available components such as the WRT-810A/830A wireless microphone and WRR-810 UHF portable tuner, you can use a Sony wireless microphone system as an audio input source.

To connect a WRR-810 to this unit, use the special case attached to the back of the camcorder, as shown in the following figure.

Connector
AUDIO IN (CH-1/CH-2) switch: set to
REAR MIC for the channel to which
cable is connected: To CH-1/CH-2 (+48V) က 2 Case for WRR-810 ...

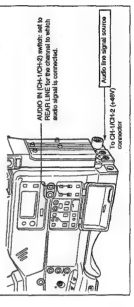
Chapter 3

Connecting a wireless microphone system

For details of operation of the wireless microphone system, refer to the operating instructions supplied with the wireless microphone system.

Connecting Audio Line Signals

Connect an external audio line signal from a stereo amplifier or other equipment as shown in the following figure.



Connecting audio line signals

Chapter 3 Setting Up the Unit | 3-17

3-16 Chapter 3 Setting Up the Unit

Attaching Accessories

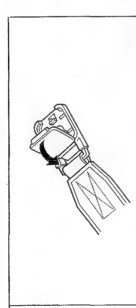
Fitting the Shoulder Strap

By connecting an optional RM-81 remote control unit to the REMOTE connector,

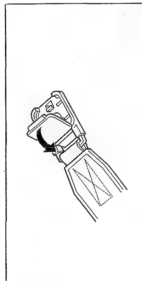
Connecting a Remote Control Unit

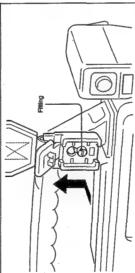
you can start and stop recording by remote control.

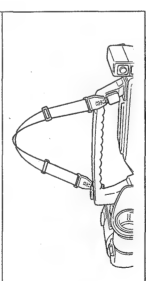
To use the shoulder strap for carrying the camcorder, use the following procedure to fasten it to the fitting points.



the fastener on one end of the shoulder Open the cover of







3 Attach the other end

of the strap in the same way. Removing the shoulder strap
Reverse the above procedure to remove the shoulder strap.

For details of operation, refer to the operation manual for the RM-81 remote control unit, disconnecting the remote control unit. • Be careful not to confuse the REMOTE connector with the EAR connector on the right side of the unit. Always turn off the power switch on the camcorder before connecting or

This unit can operate from either a battery pack or an AC power supply.

E repter 3

Corporation enables you to use the Anton Bauer Magnum battery and the Anton Equipping the unit with a special battery mount developed by Anton Bauer Anton Bauer Magnum Battery System and Superlight System Bauer Superlight System.

For details, contact a dealer of Anton Bauer products.

Using the NP-1B Battery Pack

Before use, always charge the battery pack with a BC-1WD battery charger.

- Do not allow metal objects to come into contact with the metal parts of the
- battery pack. There is a danger of a short circuit.

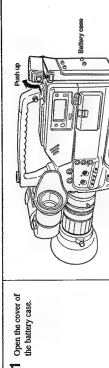
 When not using the unit for a considerable period, remove the battery pack.

 Immediately after use the battery pack is somewhat warm. It may not be possible to charge it fully while it is still warm.

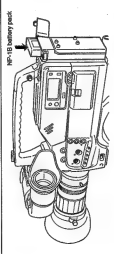
3-18 Chapter 3 Setting Up the Unit

A Hook the fastener over the carncorder fitting and close the cover.

Power Sources



2 Insert a fully.



3 Close the cover of the battery case.

Battery pack operating time

The unit will operate for about 60 minutes of continuous recording using a fullycharged NP-1B battery pack at normal temperatures. Very low temperatures may reduce the operation time.

Battery capacity indication

When the battery pack is almost exhausted, the indication "LOW BATT." appears in the viewfinder. At this point, replace with another fully-charged battery pack. If you continue to operate the unit without replacing the battery pack, the BATT indicator in the viewfinder also lights, and the "BATT-END" indication appears on the viewfinder screau.

n battery pack replacement

Always power off the unit before replacing the battery pack.

Checking the battery level

When the POWER switch is on, the BAIT indication in the display window shows the battery level. If the battery pack is fully charged, there are six marks visible between "E" and "F".

Chapter 3

BATT E(.... F

Checking the battery level with the BATT indication

Using two NP-1B battery packs simultaneously

using two refirst bounds places simulationary.
Use a DC-520 battery adaptor. In this case the continuous operating time is about 120 minutes.

For more details, refer to the operation manual for the DC-520.

Note

When using two NP-1B battery packs simultaneously, always replace the two battery packs at the same time. If you replace one only, the newly replaced battery pack may be subjected to an excessive load, resulting in the internal circuit breaker tripping.

Using the BP-90A Battery Paci

battery (for example a BP-90A in a DC-210 battery adaptor) connected to the DC Using an optional DC-500 battery case, you can operate the unit from a BP-90A Again, by using the battery pack are an internal power source, and an external IN connector, you can use both battery packs together.

For more details, refer to the operation manual for the DC-500.

BP-90A battery pack operating time
This unit will operate (continuous recording) for about 150 minutes with a fullycharged BF-90A battery pack.

sing the BP-L60/L90 Battery Pack

Using an optional BKW-L601 Battery Adaptor, you can operate the unit from a BP-L60/L90 Battery Pack.

For more details, refer to the operation manual supplied with the BKW-L601.

Using an AC Power Supply

You can use either a CMA-8A/8ACE camera adaptor in an AC-550/550CE AC adaptor (both supplied separately).

- · When a power supply is connected to the DC IN connector, the unit always switches from the internal battery pack to use the external power source.
- When a power supply is connected to the DC IN connector, remove the internal exhausted battery pack still in place, the camcorder may not operate when you battery pack if it is exhausted. If you connect a camera adaptor with an turn the POWER switch on. In this case, turn the POWER switch off momentarily, then on again.
 - There may be some noise on the video signal at the instant the power supply is

Viewfinder Adjustments

The following adjustments are provided to make the viewfinder image easier to

- Eyepiece focusing
- Contrast and brightness adjustments
- Edge enhancement of the viewfinder image

You can use these adjustments to make the viewfinder image easier to work with. They do not affect the output video.

Adjusting the eyepiece focus

Turn the focusing ring until the viewfinder image is sharpest for your eyesight.

Chappier 3



Adjusting the focus

The adjustable range of the eyepiece focus is from 0 to –3 diopters 9 . It is possible to change the adjustable range to –2 to +1 diopters m –0.5 to +3

For more information about changing the eyepiece focus adjustable range, consult your Sony service representative.

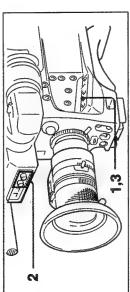
1) Diopter: a unit of measurement of the refractive power of a lens.

3-22 | Chapter 3 Setting Up the Unit

Before Recording

Adjusting the viewfinder screen

Contrast and brightness adjustments
Use the color bar output to adjust the brightness and contrast of the viewfinder

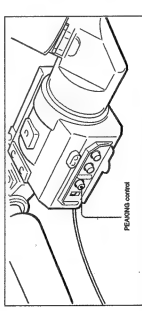


Adjusting the contrast and brightness

Set the OUTPUT switch to BARS.

- 2 While watching the image in the viewfinder, turn the CONTRAST control and BRIGHT control to adjust the contrast and brightness respectively.
- Return the OUTPUT switch to CAM.

Outiine emphasis adjustment

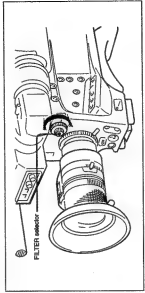


Outline emphasis adjustment

Turning the PEAKING control changes the degree of outline emphasis in the viewfinder image, to make focusing easier.

Color Temperature Filter Selection

The color temperature depends on the light source illuminating the subject. To get the correct lighting cast in the video, select the color temperature filter according to the lighting conditions.



Chapter 3

Selecting the color temperature fifter setting

FILTER selector settings

FILTER selector position	Fit.TER selector Color temperature position and ND ^o filter	Lighting conditions
-	3200 K	Sunnse, sunset, studio lighting (with halogen lamps)
2	5600 K + 1/16 ND	Sunlight, and very bright conditions (snow and beach scenes)
6	5600 K	Cloudy or rainy conditions

a) ND filter: neutral density filter. A filter which does not change the color temperature.

When the filter is not correct for the lighting conditions

If the filter is not correct for the lighting conditions, the indication "LOW LIGHT" will appear on the viewfinder screen.

For details of the viewfinder warnings, see the section "Normal viewfinder display indications" (page 4-10).

When a neutral density filter is required

When lighting conditions are so bright that they exceed the iris range, typically in bright sunlit beach and snow scenes, select FILTER setting 2, and then add a commercially available neutral density filter on the front of the camera. This will enable normal shooting.

Alternatively, you can use the AE function (see page 5-8). This may, however, give unnatural results when shooting a fast-moving subject.

3-24 Chapter 3 Setting Up the Unit

Before Recording

Black Balance Adjustment

Adjusting the black balance also simultaneously adjusts the black set, and the adjustment values are stored in memory. Even when the unit is powered off and on, and when lighting conditions change, it is not normally necessary to adjust the Adjust the black balance to obtain correct color rendering of dark image areas. black balance. It is, however, necessary in the following cases.

- - If the message "MEMORY NG" appears in the viewfinder.
 - When using the camcorder after a long time interval. If there is an extreme change in ambient temperature.



The camera automatically shuts off the light during this adjustment, so if the iris adjustment is set to manual, you will need to open the iris manually after the

The black balance adjustment takes a few seconds, then the viewfinder indication changes from "AUTO BLACK -OP-" to "AUTO BLACK -OK-". The

adjustment settings are automatically stored in memory.

adjustment is completed.

Take the appropriate action, then repeat the adjustment.

indications when the black balance adjustment is not possible

AUTO BLACK	
OW	The Iris did not close. Check that the lens cable is firmly
	connected and that there is no fault with the lens. If a
:IRIS	refry still does not succeed, contact your local Sony
NOT CLOSED	service representative.
TRY AGAIN	
AUTO BLACK	The fits opened during the adjustment, or there is a
-bN-	hardware error.
EÈ	If there appears to be a hardware error, contact your
TRY AGAIN	local Sony service representative.
BARS	The camera is outputting the color bar signal. Set the

Chapter 3

Indication	Problem
AUTO BLACK	The Iris did not close. Check that the iens cable is firmly
-NG-	connected and that there is no fault with the lens. If a
:IRIS	retry still does not succeed, contact your local Sony
NOT CLOSED	service representative.
TRY AGAIN	
AUTO BLACK	The tris opened during the adjustment, or there is a
-DN-	hardware error.
23	If there appears to be a hardware error, contact your
TRY AGAIN	focal Sony service representative.
BARS	The camera is outputting the color bar signal. Set the
	OUTPUT switch to CAM and repeat the operation.

White Salance Adjustment

Adjust the white balance according to the lighting conditions, to obtain correct color rendering. The white balance adjustment values are stored in memory: two different settings can be stored, and are identified as A and B. These values are preserved when the unit is powered off.

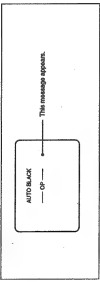
Setting the W.BAL switch to A or B recalls the corresponding setting from memory. Thus it is possible to keep two settings immediately available for different lighting condition.

000 Black Balance Adjustment

Set the OUTPUT switch to CAM.

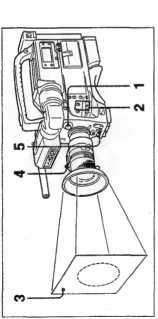
Push the white balance / black balance automatic adjustment switch to the BLK

The switch automatically returns to the center position when you take your finger away, and the iris automatically closes. During the adjustment the following viewfinder display appears.



Viewfinder display during black balance adjustment

3-26 | Chapter 3 Setting Up the Unit

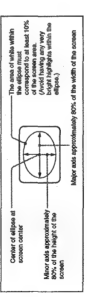


Adjusting the while balance

Select the FIL TER setting to correspond to the illumination.

2 Set the OUTPUT, W.BAL, and ATW switches as follows. OUTPUT: CAM

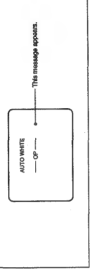
W.BAL: A or B ATW: OFF Place a white test card or cloth in the same lighting conditions as the subject to be shot, and zoom up so that the entire screen is white. The minimum white area required for the adjustment is shown in the following



Minimum white area required for adjustment

4 Switch the zoom lens iris selector to A (AUTO).

5 Push the white balance / black balance automatic adjustment switch to WHT. During the adjustment the following viewfinder display appears.



Viewfinder display during white balance adjustment

The white balance adjustment takes a few seconds, then the viewfinder indication changes from "AUTO WHITE—OP—" to "AUTO WHITE—OK—". The adjustment setting is automatically stored in memory A or B as selected in step 2. These settings are preserved when the unit is powered off, and can be retained for up to approximately ten years.

Chapter 3

If you wish to make a second white balance adjustment under different lighting conditions, repeat the process for the other memory.

3-28 Chapter 3 Setting Up the Unit

Before Recording

If the white balance adjustment is not possible

One of the indications shown in the following table appears in the viewfinder Take the appropriate action, then repeat the adjustment.

Indications when the white balance adjustment is not possible

L	Indication	Problem
	AUTO WHITE -NG- :LOW LIGHT TRY AGAIN	The video level is too low. Increase the lighting level, or increase the video level by using the GAIN switch.
	AUTO WHITE -NG- : ? ? TRY AGAIN	The image is not white. Point the camera at a white subject.
	AUTO WHITE -NG- :C.TEMP.LOW CHG.FILTER TRY AGAIN	The color temperature is too low. Change the Fil.TER selector setting appropriately.
	AUTO WHITE -NG- C.TEMP.HI CHG.FILTER TRY AGAIN	The color temperature is too high. Change the FILTER selector setting appropriately.
	:WHITE PRESET	The W.BAL switch is in the PRE position. Set the W.BAL switch to A or B.
	BARS	The camera is outputting the color bar signal. Set the OUTPUT switch to CAM and repeat the operation.
	AUTO WHITE -NG- :HIGH LIGHT TRY AGAIN	The white image in the camera field of view includes highlights. Substitute a subject of even intensity.

When there is no time for the adjustment

For hurried shooting, when there is no time for white balance adjustment, there are

two techniques you can use.

• Using the ATW (Automatic Tracing White balance) function Using the preset values (for 3200 K and 5600 K)

Using the ATW function

When the ATW function is enabled, the unit automatically adjusts the white balance to follow any changes in lighting conditions during shooting. To enable the ATW function, press the ATW button.

Disabling the ATW function

Press the ATW button once more.

If the ATW function cannot operate successfully

possible, and displays a message in the viewfinder an shown in the following table. Take the appropriate action to correct the color temperature setting. If the color temperature filter selected is not appropriate, and the adjustment range of the ATW function is exceeded, the ATW function provides the best setting

Indication	Problem
C.TEMP LOW	The color temperature is too low. Change the FILTER selector setting anniouslately.
	and appropriate
C.TEMP HI	The color temperature is too high. Change the FILTER selector
	setting appropriately.

To ensure that the white balance is always correctly adjusted, it is recommended to carry out the adjustment by pressing the white balance / black balance automatic adjustment switch whenever the lighting conditions change.

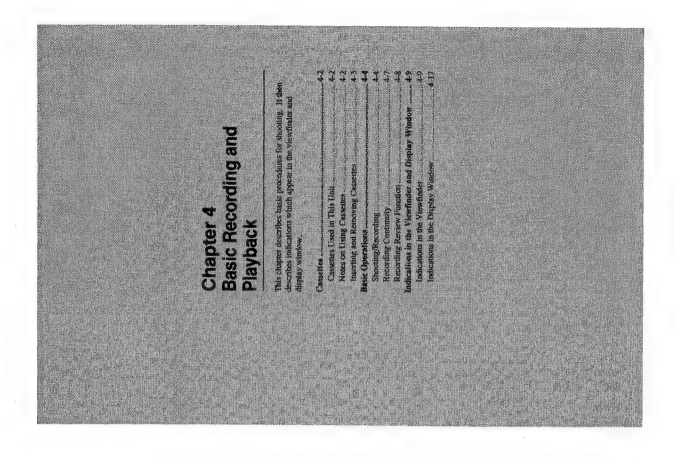
Chapter 3

Using the preset values

To use these preset values, check that the ATW function is disabled, and set the W. BAL switch to PRE. When the FILTER selector is in position 1, the white balance is adjusted to the preset value for 3200 K, and in other positions to the preset value This unit has two preset values for white balance.

This gives a generally adequate white balance, for instant shooting requirements.

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Cassettes Used in This Unit

This unit uses S-size ¹/₂-inch Betacam SP metal tape cassettes. The type numbers of these tapes, with their recording times, are shown in the following table.

Cassettes used in this unit

Type	BCT-5MA	BCT-10MA/UVWT-10MA 10	BCT-20MA/UVWT-20MA 20	BCT-30MA/UVWT-30MA 30
Recording time (minutes)	2	10	20	30

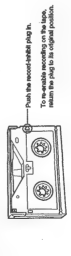
Inserting a cassette

If you insert an oxide tape such as a BCT-5G/10G/20G/30G tape, the unit ejects it automatically.

Notes on Using Cassettes

Preventing erasure

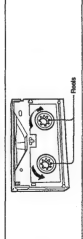
To protect recording on a tape, by preventing inadvertent erasure, do as follows.



Preventing erasure

Checking the tape for slack

Push in the reels with a finger and turn gently in the directions shown by arrows. If the reels will not move, there is no slack.



Checking the tape for sleck

nserting and Removing Cassettes

Note:

When the cassette holder is open, the delicate internal mechanism, particularly the tape transport and drum, is exposed. Take care not to insert cassettes other than in the position illustrated below or to let any foreign bodies get in the tape compartment, as this can lead to damage to the mechanism.

3,4

Chapter 4

Turn the POWER switch on.

2 Press the EJECT button to open the cassette holder.

3 Check the points below, then insert the cassette with the window outward.

You can press the EJECT button even when the cover is closed.

The cassette must not have the record-inhibit plug pushed in.

There must be no slack in the tape.

4 Close the cassette holder by pressing the point marked "PUSH" on the cassette holder.

Removing the cassette

opens, then take out the cassette. Then close the cassette holder then Then close the cassette holder. The panel at the top of the cassette holder then With the power supply on, press the EJECT button so that the cassette holder comes down.

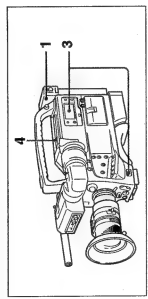
> Basic Recording and Playback 4-2 Chapter 4

Chapter 4 Basic Recording and Playback | 4-3

This section describes the basic operations for shooting. For best results, refer also to the various settings described in Chapter 5 "Adjustments."

Shooting/Recording

From powering on to loading a cassette



Powering on and loading a cassette

Load a fully charged battery pack.

2 Make the necessary connections to other equipment.

For details, see the section "Attaching Accessories" (page 3-5).

3 Turn the POWER switch on, and check that the HUMID indication has not

appeared in the display window and that the BATT indication is not flashing.

• If the HUMID indication is showing, wait until it disappears.

• If the BATT indication is flashing, replace the battery pack with a fully

charged one.

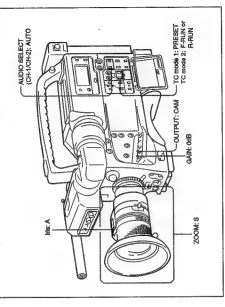
4 Press the EJECT button to open the cassette holder.

5 Load the cassette, after checking the points below, then close the cassette

The cassette is not set to inhibit recording.
There is no slack in the tape.

From adjusting black balance and white balance to end of recording

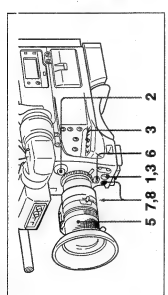
After turning the power supply on and loading a cassette, set the switches as below and begin operations.



Switch settings

Chapter 4

4-4 Chapter 4 Basic Recording and Playback



Adjust the black balance.

For details, see the section "Black Balance Adjustment" (page 3-26).

2 Adjust the FILTER selector setting according to the lighting conditions.

For details, see the section "Color Temperature Filter Selection" (page 3-25).

3 Adjust the white balance.

For details, see the section "White Balance Adjustment" (page 3-27).

4 Aim the camera at the subject, ensuring that it is at least 1 meter away.

Turning the focusing ring to adjust the focus, check the focus in the viewfinder or on a monitor.

6 If necessary, select the appropriate shutter speed.

For details, see the section "Setting the Shutter Speed" (page 5-5).

7 Press the VTR button on the camera body or the lens, to start recording. œ

To pause recording, press the VTR button once more. The REC indicator will go off, and the unit will be in the "standby on" b mode. To stop recording completely 23 after pausing, press the STOP button

on standby, with the drum rotating and the tape held in tension by the pressure of the capstan and pinch rollers. In this state, recording starts within about 0.3 1) "Standby on": This term means that the recorder is seconds of pressing the VTR button.

referred to as "standby off" mode. In this state, although the tape is wound round the drum, the drum is stationary and the capstan and pinch roller pressure 2) The state after the STOP button is pressed is also is not applied. It takes about 3 seconds to start recording after the VTR button is pressed.

Chapter 4

During recording, the tape control buttons (EJECT, REW, F FWD, PLAY,

STOP, REC REVIEW) have no effect.

• If you leave the unit in the paused state ("standby on") for eight minutes (you can change the period), then to protect the tape, the unit automatically releases the tape tension ("standby off" mode).

To change the maximum period that the unit will stay in the paused state, see the section "Using the VTR Menu" (page 5-21).

Recording Continuity

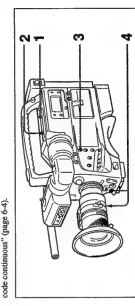
As long as the camera POWER switch is in the ON position, pressing the camera or lens VTR button repeatedly to start and stop recording results in a continuous recording on the tape. To make the time code recorded on the tape also continuous, set the TC mode switches 1 and 2 to PRESET and R-RUN

If, however, you do any of the following things during shooting, pressing the VTR button will not result in continuous recording. respectively.

Eject the cassette
Playback, fast forward, or rewind the tape

Press the STOP button in the tape transport section.

It is possible to record from an intermediate point on an already recorded tape. In this case, to make the time code also continuous, see the section "Making the time Making a continuing recording on an already recorded tape



Press the PLAY button, and watch the playback in the viewfinder.

At the point from which you wish to continue recording, press the STOP

This cues up the tape to the point at which you pressed the STOP button. 3 Press the REC REVIEW button on the camera body.

Chapter 4 Basic Recording and Playback | 4-7 (Continued)

> Chapter 4 Basic Recording and Playback 94

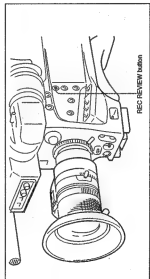
If you turn the POWER switch off during recording, or when recording is paused, continuous recording. Note that this operation takes several seconds: do not turn the POWER switch off or replace the battery during this interval, as the automatic When you next turn the POWER switch on, the unit automatically finds the point the unit automatically goes through its shut-down sequence, then powers off. at which recording ended, and sets itself up so that you can carry on with recording continuity will be lost.

Note also that the recording continuity is lost in the following cases:

- If the POWER switch is turned on and off repeatedly.
 - If the unit is left powered off for several hours.
- If the unit is subject to severe vibration while powered off.
- If for any other reason the automatic recording continuity function is unable to operate correctly.
 - If the lithium battery is exhausted, or if no lithium battery has been fitted.

Recording Review Function

The recording review function enables you to check the last few seconds of recording in the viewfinder.



Recording review function

automatically rewinds the tape for between two and ten seconds before the pause, and plays back this section in the viewfinder, also outputting the sound to the With recording paused, press the REC REVIEW button on the camera body. earphone or speaker. After the playback, the unit returns to the paused state. Depending on how long you hold down the REC REVIEW button, the unit

If during recording review you press the VTR button or the trigger switch on an RM-81, the recording review function is abandoned, and recording starts. In this case it is not possible to make the recording continuous from the previous recording

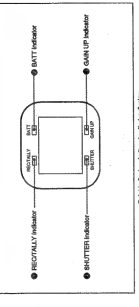
dications in the Viewfinder and Display Window

This section describes the messages and indications that appear in the viewfinder or in the display window.

ndications in the Viewfinder

Point indicators in the viewfinder display

There are four point indicators in the viewfinder around the periphery of the screen. These flash or light continuously to indicate particular statuses of the unit.



Point indicators in the viewfinder display

REC/TALLY indicator (red)

This lights when the built-in VTR or a VTR connected to the EXT VTR connector is recording. It flashes when there is a fault

BATT indicator (red)

VTR connector is almost exhausted. It lights continuously immediately before the This flashes when the battery pack in this unit or in a VTR connected to the EXT battery pack is completely exhausted.

GAIN UP indicator (orange)

This lights when the GAIN switch is in the MID or HIGH position, or when the gain has been increased automatically by the AGC function.

SHUTTER indicator (red)

This lights when the SHUTTER switch is in the ON position, or when the AE function has been enabled and the electronic shutter is operating. For details of the AE function, see the section "Automatic Exposure Function" (page 5-8).

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4-8 Chapter 4 Basic Recording and Playback

UVW-100B(UC) UVW-100BP(CE)

Indications in the Viewfinder and Display Window

Normal viewfinder display indications

The following indications appear in the viewfinder display.

Note

The viewfinder indications (other than menus) do not appear during playback, rewind, fast forward and recording review operation.

 Shufter speed and clear scan indication - White balance setting indication --- External recording india --- VTR trigger indication Low light indication TICH OSTABLE ENVIRECZE

TICH OSTABLES PARA

GAIN ZEBRACKI WHITE

OAB PRESET Warning messages Tape remaining Indication SHUTTER:1/100 THOM TIGHT Galn setting indication -Zebra setting indication Recording indication
 Time value indication Audio level indication.

Normal viewfinder disptay indications

Selecting the display indications

You can use a menu operation to select whether or not and in some cases how to display some of the above indications, as shown in the following table.

See page 5-19 5-15 5-19 မှ Display or not display, and which channel to display Display continuously or for two seconds Display or not display Selecting the display indications Display or not display Display or not display Selection Shutter speed and clear scan indication Audio level indication Time value indication Cow light indication Tape remaining indication Display Indication

Enabling and disabiling display indications with the DOWN/OFF and UP/

Regardless of the settings of the menu selections described above, it is possible to This function applies to the following indications together; it is not possible using turn off some of the normal viewfinder indications by pressing the DOWN/OFF button. To restore the indications, press the UP/ON button.

this method to turn individual indications on or off. © Recording indication

External recording indication

Tape remaining indication
Audio level indication

However, when an external VTR connected to the EXT VTR connector is powered on, it is not possible to disable © recording indication and ® external recording • Time value indication

Interpretation of the indications

The interpretation of the indications is as follows.

B Recording indication

This indicates that the built-in VTR is recording.

② Warning messagesThe warning messages listed in the following table appear as appropriate.

Chapter 4

Warning messages

Message	Meaning
NO TAPE	There is no cassette inserted.
REC INHIBIT	The cassette has the record-inhibit plug pushed in.
LOW BATT.	The battery is low.
BATT.END	The battery is exhausted.
TAPE NEAR END	The tape is near the end.
TAPE END	The tape is at the end.
CHECK REMOTE	A device other than a remote control unit (a headphone for example) appears to be connected to the REMOTE connector.
SERVO	Servo lock is lost.
HUMID	There is condensation on the drum.
RF	The video heads are clogged, or there is a fault in the recording system.
SLACK	The tape cannot be wound properly.
OXIDE TAPE	The cassette inserted is an oxide tape cassette. (The cassette is automatically elected.)

S External recording indication

This indicates that the VTR connected to the EXT VTR connector is recording. It flashes if there is a fault on the external VTR.

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4-10 Chapter 4 Basic Recording and Playback

indications in the Viewfinder and Display Window

When an external VTR is connected to the EXT VTR connector, when you change the setting of the VTR TRIGGER switch, the indication of the new setting appears for two seconds. This indication also appears when the unit is powered on (for five seconds) and while the DISP CHG switch is held up with the viewfinder in normal display mode

This shows the amount of tape remaining as shown in the following table.

Tape remaining indication

Tape remaining indication

35-30* 25-20 15-10

35 to 30 minutes 30 to 25 minutes 20 to 15 minutes 15 to 10 minutes 25 to 20 minutes

20-15 30-25

10-5

10 to 5 minutes 5 to 0 minutes 2 to 0 minutes

Tape remaining indication

settings and VTR trioger indications VID TRIGGED SWITCH

A LONG COLOR STATE OF THE STATE	A LI LI BURGO HISTORIAN
VTR TRIGGER switch setting	VTR trigger indication
PARALLEL	PARA
INT ONLY	INT
EXT ONLY	EXT

White balance setting indication

adjustment, and when you enable the ATW (Auto Tracing White balance) When you use the W.BAL switch to carry out automatic white balance The white balance setting indication appears in the following cases:

function with the ATW button (for about two seconds).

The indication reflects the W.BAL switch and ATW button settings as shown in • In the normal display, while the DISP CHG switch is held up. When you power on the unit (for about five seconds).

the following table.

W.BAL switch and ATW button settings and white balance indication	od white balance indication
Settings	Indication
W.BAL switch in A position	WHITE AUTO/A
W.BAL switch in B position	WHITE AUTO/B
W.BAL switch in PRE position	WHITE PRESET
When ATW button is on and ATW function is operating	ATW ON

O Low light indication

When the lighting is inadequate, the "LOW LIGHT" indication appears. Depending on the conditions, make one of the following adjustments.

- Open the iris manually, or use the auto iris function. Make the lighting brighter.
 - Select the correct filter.
 - Increase the gain.

D Shutter speed and clear scan indication

This indicates the following.

- The shutter speed value

continuously or for two seconds only after powering on or changing the setting. In any event, it is always displayed in the normal display while the DISP CHG switch. You can use a menu setting to select whether this indication should be displayed The clear scan frequency setting is held up.

For details of the shutter speed setting and clear scan function, see the section "Shutter Speed" (page 5-5).
4-12 | Chapter 4 Basic Recording and Playback

Chapter 4

This shows the audio level for the channel (1, or 2) selected in the menu.

5-0 (flashing)

a) UVW-100BPK/100BPL/100BPF only

Audio level indication

Audio level indication

Lights at -10dB -

Lights at -5dB.

Lights at +6dB Lights at +3dB Lights at odB

D Zebra setting indication

The indication of the setting of the ZEBRA button (ON or OFF) appears in the

When you change the setting of the ZEBRA button (for about two seconds).

• In the normal display, while the DISP CHG switch is held up. When you power on the unit (for about five seconds).

Cain setting indication

 When you use the GAIN switch is used to change the gain setting or when the The video gain setting indication appears in the following cases:

AGC button is set to ON (for about two seconds).

When you power on the unit (for about five seconds).
 In the normal display, while the DISP CHG switch is held up.
 The indication reflects the GAIN switch and AGC button settings as shown in the

following table.

Chapter 4 Basic Recording and Playback | 4-13

1-37

HOUND ONLY DAWN HOUND AND A	
Settings	Indication
GAIN switch in OdB position	GAIN 0dB
GAIN switch in MID position	GAIN xdB (where x is MiD setting; default 9 dB)
GAIN switch in HIGH position	GAIN xdB (where x is HIGH setting; default 18 dB)
When AGC button is on and AGC function is operating	AGC ON LIMIT z dB (where z is upper limit to gain)

For details of the gain settings, see the section "Video Gain Adjustment" (page 5-3).

Time value indicationThis shows the value for the built-in VTR, selected by the DISPLAY switch as shown in the following table.

DISPLAY switch setting and time value displa

	and the same are t
DISPLAY switch setting	Time value displayed
OTL	CTL: tape running time calculated by counting pulses of the CTL (control) signal
TC	TC: time code value from the time code generator
U-BIT	U-BIT: user bit value from the user bit generator

Note
During black balance and white balance adjustment or during playback, fast forward, rewinding and recording review the time value is not shown.

Viewfinder menu display

It is possible to display some of the settings of the unit which do not appear on the normal viewfinder display in a series of menu screens. For details of the settings you can change, see the page numbers listed in the table on page

Displaying the menu screens

When the normal display is present, press the DISP CHG switch down. This displays the first of the total of five menu screens.

Displaying the next menu screen
Press the DISP CHG switch down repeatedly until the cursor is on the lowest item, then press the DISP CHG switch once more.

This switches to the next menu screen.

Returning from the menu screens to the normal display
On the menu screen, press the DISP CHG switch up repeatedly until the cursor is
on the top item, then press the DISP CHG switch once more.

This returns from the menu screens to the normal display

P reliquiri CHANGE POINT SELECT +A.IR.IS ** AGC : F.2 A.IR.IS ** AE : FIS SHUTTER: VIOL # LL 1600: ON A LL 1600: ON A LL 1600: ON A LL 1600: ON C L 1600: ON C A.I.R.I.S.INTELLIGENT MID SW: 18-08 MID SW: 9-08 SWITER: 1/100 TCR 61;25;32:18 DETAL 90 M. PED 90 SHUTTER 11700 SHUTTER: HYRD 20-25 Normal display Menu screens

Transition diagram for the normal display and menu screens

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4-14 Chapter 4 Basic Recording and Playback

Indications in the Viewfinder and Display Window

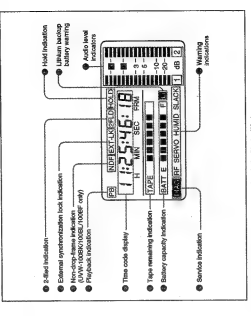
thems shown on the menu screens
The items shown on the menu screens and their meanings are shown in the following table.

Hems shown on the menu screen

		200000	
Indication	Meaning	Settlings	See page
A. IRIS	Reference value for auto iris	-1.0, -0.5, NORM, 0.5, or 1.0	5-2
DETAIL	Detail level	-99 to +99	5-14
M. PED	Master pedestal level	-99 to +99	5-13
SHUTTER (CLS)	Shutter speed or clear scan frequency	Shutter speed: 1/60 (UW-100BFY100BL/100BPF), 1/100 (UWH-100BFY100BL/ 100BF), 1/250, 1/500, 1/1000, or 1/2000 Clear scen frequency: 59,9 to Clear scen frequency: 59,9 to 300 3 Hz (UWH-100BF/100BL/ 100BF/650 Hz to 2015 Hz (UWH-100BFY(100BPL/100BPF)	<u>ရာ</u> မာ
AE	Automatic exposure function	ON or OFF	2-8
A. IRIS	Intelligent auto Iris function (backlight correction)	INTELLIGENT or NORMAL	5-12
L. L. IND	Low light indication	ON or OFF	5-19
S. S. IND	Shutter speed indication	ALWAYS or 2 SEC	5-6
AUDIO IND	Audio level indication and channel selection	OFF, CH-1 or CH-2	5-15
TAPE IND	Tape remaining indication	ON or OFF	5-19
TC1ND	Time code indication	ON or OFF	5-19
HIGH SW	GAIN selector HIGH setting	2dB to 18dB	5-3
MID. SW	GAIN selector MID setting	1dB to 17dB	5-3
A. IRIS ↔ AGC	Aperture for switching between AGC and auto iris.	F1.4, F2, F2.8, or F5.6	5-9
A. IRIS ↔ AE	Aperture for switching between AE function and auto iris.	F16, F11, F8, F5.6 or F4	5-10

indications in the Display Window

The following indications appear in the display window.



Indications in the Display Window

Chapter 4

1 2-field indication

This appears when the internal time code generator has color frame locking disabled.

External synchronization lock indication

This appears when the internal time code generator is locked to an external signal input to the TC IN connector.

❸ Non-drop-frame indication (for UVW-100BK/100BL/100BF only) This appears when non-drop-frame mode is selected.

Playback indication This appears during playback with the time code display showing a time code or user-bit value.

Indications in the Viewfinder and Display Window

© Time code display
Depending on the setting of the DISPLAY switch, this shows a counter value, time
code value or user-bit value.

For details, see the section "Normal viewfinder display indications" (page 4-10).

Tape remaining indication

This shows the remaining tape time during recording or a pause in recording, as shown in the following table.

Tape remaining indication

Indication	Tape time remaining
TAPE	25 minutes or more
TAPE	20 to 25 minutes
TAPE I	15 to 20 minutes
TAPE	10 to 15 minutes
TAPE	5 to 10 minutes
TAPE .	2 to 5 minutes
TAPE = (flashing)	0 to 2 minutes
TAPE (flashing)	End of tape
No indication	No cassette loaded

Battery capacity indicationThis shows the battery capacity as shown in the following table.

Battery capacity indication

Indication		Battery voltage
BATT E	L.	12.5 V or more
BATT E	iL.	12.0 V to 12.5 V
BATTE	le.	11.75 V to 12.0 V
BATTE	tı	11.5 V to 11.75 V
BATTE	11-	11.3 V to 11.5 V
BATTE	F (flashing)*	11.25 V to 11.3 V
BATTE■	F (flashing)	11.0 V to 11.25 V
BATTE	F (flashing)	11.0 V or less

a) Replace the battery pack when this indication appears.

Service indication

This appears during maintenance and special setting operations. It does not appear during normal operation.

Mold indication

This appears when the internal time code generator is stopped.

© Lithium backup bathery warningThis appears when the voltage of the internal lithium backup battery is low. If this indication appears, replace the lithium backup battery immediately.

For how to replace the lithium backup battery, see the section "Replacing the Lithium

Audio level indicators

Battery" (page 5-20).

These show the audio recording or playback levels. There are two indications, for channels I and 2 respectively.

When using the AUDIO LEVEL (CH-I/CH-2) knobs to adjust the audio levels manually, adjust so that the the indications are 0 dB at the maximum sound level.

Warming indications

These comprise the following indications. RF: The video heads are clogged, or there is a fault in the recording system.

HUMID: There is condensation on the drum. SERVO: Servo lock is lost.

SLACK: The tape cannot be wound properly.

Chapter 4

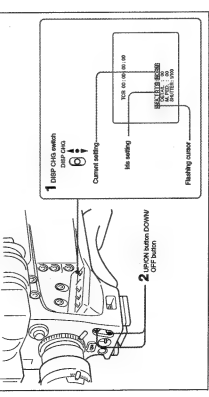
Chapter 4 Basic Recording and Playback | 4-19

4-18 Chapter 4 Basic Recording and Playback

Changing the Reference Value for Automatic

When you wish to obtain special effects, such ■ a lighter effect when shooting against backlighting, you can change the reference value for automatic iris adjustment. From the standard value, you can make any of the following adjustments. The setting is preserved when the unit is powered off.

- -1.0 (iris closed by about one f-stop)
- -0.5 (iris closed by about half an f-stop)
 - NORM (standard reference position)
- 0.5 (iris opened by about half an f-stop) 1.0 (iris opened by about one f-stop)



Changing the reference value for automatic his adjust

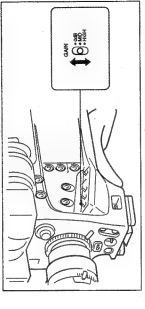
Press the DISP CHG switch down repeatedly until the menu screen shown in the figure appears on the viewfinder screen.

2 Set the value as shown in the following table.

To increase the setting Press the UP/ON button. To decrease the setting Press the DOWN/OFF button. To return to the standard setting Press the UP/ON button and DOWIN/OFF button simultaneously.	Setting change	Operation
To decrease the setting Press the DOWN/OFF button. To return to the standard setting Press the UP/ON button and DOWIN/OFF button simultaneously.	To increase the setting	Press the UP/ON button.
To return to the standard setting Press the UP/ON button and DOWN/OFF button simultaneously.	To decrease the setting	Press the DOWN/OFF button.
	To return to the standard setting	Press the UP/ON button and DOWN/OFF button simultaneously.

Video Gain Adjustment

When the lighting conditions are poor, and the video image is too dark, it is possible to increase the video gain by changing the setting of the GAIN switch



GAIN switch

The GAIN switch changes the video gain setting as follows. 0dB: normal gain

HIGH: setting for HIGH gain position (default 18 dB) MID: setting for MID gain position (default 9 dB)

For details of how to set the MID and HIGH values, see the next section "Gain settings".

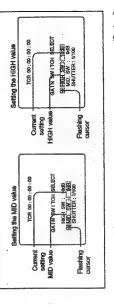
Gain settings

You can set both the MID and HIGH gain settings to values from 0 dB to 18 dB in 1 dB steps.

Chapter 5

It is not possible to set the MID value to more than the HIGH value.

Press the DISP CHG switch down repeatedly until the menu screen shown below appears on the viewfinder screen.



(Continued)

Chapter 5 Adjustments | 5-3

5-2 | Chapter 5 Adjustments

Chapter 5

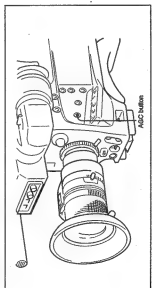
Shutter Speed

2 Set the value as shown in the following table.

Setting change	Operation
To increase the setting	Press the UP/ON button.
To decrease the setting	Press the DOWN/OFF button.
To return to the default setting (MID: 9 dB, HIGH: 18 dB)	Press the UP/ON button and DOWN/OFF button simultaneously.

Automatic Gain Control

gain adjustment, this provides a continuous adjustment, and therefore provides a automatically adjust the gain when lighting conditions are poor. Unlike manual Using the Automatic Gain Control (AGC) function, you can have the unit more natural effect as lighting conditions change.



To use AGC function

To use the AGC function, press the AGC button, turning the AGC indicator on. The range over which the AGC function adjusts the range is determined by the setting of the GAIN switch as shown in the following table.

Gain adjustment range

GAIN switch setting	Automatic gain adjustment range
Sp0	0 dB
QIA	From 0 dB to the MfD setting (default 9 dB)
HOH	From 0 dB to the HIGH setting (default 18 dB)

When you are using the AGC function and the gain has been raised, the viewfinder GAIN UP indicator lights.

To switch the AGC function off, press the AGC button again.

When the gain is raised, the picture quality is slightly degraded.
 To shoot a dark location so that it appears dark, do not use the AGC function.

This section describes the following operations:

How to set the shutter speed

How to use the clear scan function to reduce dark bands when shooting a

 Automatic exposure control in over-bright lighting conditions computer screen

Setting the Shutter Speed

You can select the shutter speed from five values, according to the lighting

PAL: 1/60 (factory default), 1/250, 1/500, 1/1000, 1/2000 seconds
The setting is saved in memory and preserved when the unit is powered off. NTSC: 1/100 (factory default), 1/250, 1/500, 1/1000, 1/2000 seconds

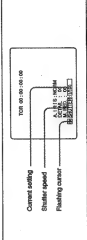
 To avoid flicker when shooting under fluorescent or mercury discharge lighting, set the shutter speed to 1/100 (or 1/60) second.

 When the AE function is enabled, it is not possible to select the shutter speed. Turn the AE function off before setting the shutter speed.

For details of the AE function, see the section "Automatic Exposure Function" (page 5-8). If you use faster shutter speeds under fluorescent or mercury discharge lighting. as the shutter speed becomes faster there will be an increase of flicker and color distortion. In these cases, set the shutter speed to 1/100 (or 1/60) second.

 When using faster shutter speeds, the smear phenomenon may become more pronounced. Press the DISP CHG switch down repeatedly until the menu screen shown

below appears on the viewfinder screen.



2 Set the SHUTTER switch to ON.
The shutter speed indication in the viewfinder display changes from "OFF" to the current setting.

(Continued)

Chapter 5 Adjustments | 5-5

5-4 | Chapter 5 Adjustments

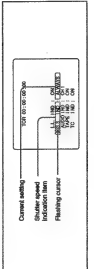
Video Gain Adjustment

3 Use the UP/ON and DOWN/OFF buttons to set the shutter speed.

Setting change	Operation
To increase the setting	Press the UP/ON button.
To decrease the setting	Press the DOWN/OFF button.
To return to the default setting (1/100 (NTSC) or 1/60 (PAL))	Press the UP/ON button and DOWN/OFF button simultaneously.

Selecting the shutter speed display time

You can select whether to have the shutter speed displayed constantly in the viewfinder, or only when you change the setting. 1 Press the DISP CHG switch down repeatedly until the menu screen shown below appears on the viewfinder screen.



2 Use the UP/ON and DOWN/OFF buttons to select the shutter speed indication.

Operation	Set to "ALWAYS".	Set to "2 <sec>".</sec>
Selection required	Constant display	Display for 2 seconds only after change or power on Set to "2 <sec>"</sec>

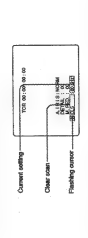
Clear Scan Function

clear scan function to reduce the moving dark bands which otherwise appear across When shooting a computer monitor screen (or projection image), you can use the

You can set the frequency for the clear scan function to any frequency in the following range, to correspond to the scan frequency of the monitor: NTSC: 59.9 Hz to 200.3 Hz. PAL: 50.0 Hz to 201.5 Hz.

The setting is saved in memory and preserved when the unit is powered off.

Press the DISP CHG switch down repeatedly until the menu screen shown below appears on the viewfinder screen.



indication (SHUTTER: 1/xxx), press the UP/ON button repeatedly until the If instead of the clear scan setting (CLS: xx.xHz) there is a shutter speed clear scan setting appears.

2 Use the UP/ON and DOWN/OFF buttons to set the clear scan frequency.

Setting change Operation To increase the frequency Press the UP/ON butto To decrease the frequency Press the DOWINOFF To return to the default shutter Press the UP/ON butto Speed setting (1/100 (NTSC) or button simultaneously, 150 (PAL))
--

The vertical scan frequency will depend on the type of computer, and also the type of monitor or software running. It may not always be possible to eliminate all of the banding effect.

Cinaptier 5

Example vertical scan frequencies

VGA, 640 × 480 resolution: 60 Hz or 72 Hz IBM PC/AT or compatibles

S-VGA, 800 × 600 resolution: 72 Hz

S-VGA or XGA, 1024 \times 768 resolution: 70 Hz S-VGA, 1280 \times 1024 resolution: 60 Hz or 74 Hz

Macintosh

13" mode, 640 x 480 resolution: 67 Hz 16" mode, 832 x 624 resolution, 19" mode, 1024 x 768 resolution, 21" mode, 1152 x 870 resolution: 75 Hz

1) Macintosh is a registered trademark of Apple Computer Corporation.

IBM and AT are registered trademarks of International Business Machines, Inc.

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1-44

UVW-100B(UC) UVW-100BP(CE)

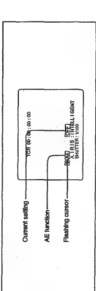
Automatic Exposure Control Using the AGC and AE Functions

Automatic Exposure Function

The automatic exposure (AE) function uses the electronic shutter of the CCD imager to adjust the exposure automatically when the lighting conditions are too bright. Using this function the shutter speed can be set to any value from 1/60 second (NTSC) or 1/50 second (PAL) to 1/250 second, in steps of approximately When the AE function is operating the electronic shutter, the SHUTTER indicator in the viewfinder lights.

The AE function is recommended for use in natural lighting conditions. Under fluorescent or mercury discharge lighting, it may lead to flicker.

Press the DISP CHG switch down repeatedly until the menu screen shown in the figure appears on the viewfinder screen.



2 Press the UP/ON button to enable the AE function.

Disabling the AE function

To turn the AE function off, press the DOWN/OFF button

Automatic Exposure Control Using the AGC and AE Functions

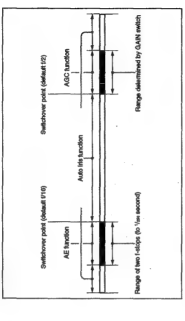
possible to increase the video gain or add neutral density filters according to the lighting conditions. In addition to these functions, this unit allows you to use the With a conventional video camera, in addition to adjusting the iris, it is normally following automatic adjustments.

• The AGC function when the lighting level is too low
• The AE function when the lighting level is too high
By combining the AGC and AE functions, you can obtain even easier shooting

This section describes the settings for combining the AGC and AE functions.

Using the Auto iris Function

can effectively add the adjustment ranges of the three functions, as shown in the When using the auto iris function together with the AGC and AE functions, you following figure.



Automatic exposure control using the AGC and AE functions

It is possible to change the f-stops at which the switchovers to the AGC and AE functions occur. For details, see the section "Setting the f-stop to switch between auto iris and the AGC function" below and "Setting the f-stop to switch between auto iris and the AE function" (page 5-10).

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Setting the f-stop to switch between auto iris and the AGC function

Select the f-stop from the following five values: f/1.4, f/2, f/2.8, f/4 and f/5.6.

If you set the switchover point to f/1.4, and use the motorized zoom to zoom completely to telephoto, colored effects may appear at the top and bottom edges of the picture.

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Automatic Exposure Control Using the AGC and AE Functions

Press the DISP CHG switch down repeatedly until the menu screen shown below appears on the viewfinder screen.

TCR 00:00:00:00	CHANGE POWT SELECT CHANGE TO THE SHALL SHA
Current setting	Switchover between auto lifs and AGC Flashing cursor

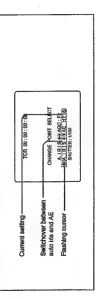
 $\boldsymbol{2}$ Use the UP/ON and DOWN/OFF buttons to change the f-stop.

Setting change	Operation
To increase the f-stop	Press the UP/ON button.
To decrease the f-stop	Press the DOWN/OFF button.
To return to the default setting (f/2)	Press the UP/ON button and DOWN/OFF button simultaneously.

Setting the f-stop to switch between auto iris and the AE function

Select the f-stop from the following five values: f/16, f/11, f/8, f/5.6 and f/4.

Press the DISP CHG switch down repeatedly until the menu screen shown below appears on the viewfinder screen.

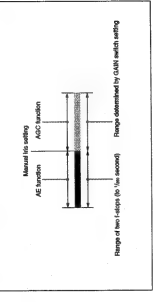


 ${f 2}$ Use the UP/ON and DOWN/OFF buttons to change the f-stop.

Setting change	Operation
To increase the f-stop	Press the UP/ON button.
To decrease the f-stop	Press the DOWN/OFF button.
To return to the default setting (1/16)	Press the UP/ON button and DOWN/OFF button shrultaneously.

Using the Manual iris Adjustment

When using manual iris adjustment together with the AGC and AE functions, the exposure adjustment is carried out an shown in the following figure.



Manual exposure control using the AGC and AE functions

Depth of field

The depth of field is the distance in front and behind a subject for which the image is still in focus.

Closing the iris progressively increases the depth of field. Equally, opening the iris decreases the depth of field, and you can use this to accentuate foreground objects by making the background out of focus. Iris adjustment and depth of field

Chapter 5

Depth of field and the AGC and AE functions The iris controls the aperture of the lens, and thus the amount of light admitted, and at the same time affects the depth of field. With a conventional camera, changing the depth of field inevitably changes the overall exposure, but now using the AGC and AE functions, you can simply change the depth of field, and the exposure is automatically maintained constant.

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Backlight Correction — Intelligent Auto Iris Function

background is very bright, in when backlit, the lens aperture is opened somewhat allowing you to shoot a backlit subject with an appropriate exposure. When the more than normal, and when the foreground is very bright the lens aperture is intelligent. In the intelligent mode the intelligent auto in's function operates, The auto iris function on this unit has two modes of operation: normal and reduced compared with the normal setting.

The factory default setting is in enable the intelligent auto iris function, but you can

Press the DISP CHG switch down repeatedly until the menu screen shown change this un follows.

below appears on the viewfinder screen.

TCH 00:00:00:00		AE : OFF BEATTER: VIO	
Силен setting	Auto iris setting	Flashing cursor	

 $\boldsymbol{2}$ Use the UP/ON and DOWN/OFF buttons to select the setting.

Operation	Set to "INTELLIGENT".	Set to "NORMAL".
Selection required	intelligent auto iris function operating	Intelligent auto fris function not operating Set to "NORMAL".

Note

The intelligent auto iris function may not be effective in some cases, depending on the position and size of the subject. To get maximum effect from this function, make the subject occupy at least one-third of the screen area in the center.

To set the contrast, for outdoor shooting for example, adjust the master pedestal level, the video reference level.

Increasing the level makes the image of a dark location brighter, and decreasing the level makes the image darker. You can adjust the value between -30% and +30% from the reference level (0.35 V) in steps of approximately 0.3%. The setting is saved in memory and preserved when the unit is powered off.

Press the DISP CHG switch down repeatedly until the menu screen shown below appears on the viewfinder screen.

		
00:00		200
TCR 00:00 10:00	_	A I B I S NORM
Current setting (with respect to "rrrrrreference level)	Printed States	
th respec	wel	
Current setting (wi reference level)	Master pedestal tevel	Flashing cursor
irrent s erence	asterp	ashing

2 Use the UP/ON and DOWN/OFF buttons to change the master pedestal level.

Setting change	Operation
To increase the level	Press the UP/ON button.
To decrease the level	Press the DOWN/OFF button.
To return to the reference level (00)	To return to the reference level (00) Press the UP/ON button and DOWIN/ OFF button simultaneously.

Chapter 5

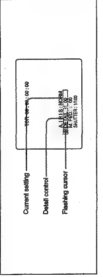
Detail Level

By changing the setting of the detail level, you can control the degree of emphasis given to outlines in the image. Increasing the emphasis gives the image a certain quality of sharpness, whereas decreasing it imparts a softer aura. You can adjust the detail level between -99 and +99. The factory default setting is 00.

Note

If you increase the detail level at the MID or HIGH gain setting, the image will be made sharper, but noise is likely to occur.

Press the DISP CHG switch down repeatedly until the menu screen shown below appears on the viewfinder screen.



2 Use the UP/ON and DOWN/OFF buttons to change the detail level.

Setting change	Operation
To increase the level	Press the UP/ON button.
To decrease the level	Press the DOWN/OFF button,
To return to the reference level (00)	Press the UP/ON button and DOWN/OFF button simultaneously.

 Manual audio recording level adjustment (CH-1/CH-2) This section describes the following adjustments.

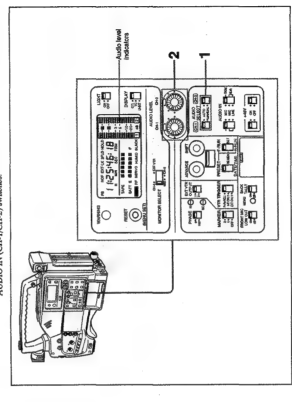
Audio Levels

- Adjusting channel 1 audio recording level while looking into the viewfinder
 - Selecting the audio level indication in the viewfinder (CH-1/CH-2)

Manual audio recording level adjustment (CH-1/CH-2)

If the AUDIO SELECT (CH-1/CH-2) switches are in the AUTO position, the audio recording levels are controlled automatically. To control the audio levels manually, carry out the following procedure.

Do this after eslecting the input signals for each of the audio channels using the AUDIO IN (CH-1/CH-2) switches.



Chapter 5

Adjusting the audio recording levels

5-14 | Chapter 5 Adjustments

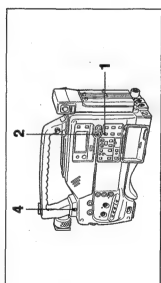
Set the AUDIO SELECT switch for the channel or channels you wish to adjust manually to MANUAL. 2 Watching the audio level indicators in the display window, turn the AUDIO LEVEL knob or knobs for the channel or channels you wish to adjust.

Note

Ensure that the maximum audio level does not exceed 0 dB.

Adjusting channel 1 audio recording level while looking into the viewfinder

The AUDIO LEVEL CH-1 knob by the side of the front end of the carrying handle allows you to adjust the recording level of audio channel 1 manually while looking into the viewfinder.



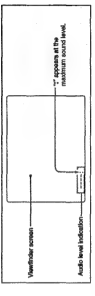
Adjusting channel 1 audio recording level with AUDIO LEVEL CH-1 knob

Set the AUDIO SELECT (CH-1) switch to MANUAL.

2 Turn the AUDIO LEVEL (CH-1) knob on the side panel fully clockwise.

In the viewfinder menu display, set AUDIO IND to "CH1" using the procedure on page 5-17. The audio level indication for channel 1 appears on the viewfinder screen. က

Turn the AUDIO LEVEL CH-1 knob by the carrying handle so that ":" appears at the right-hand end of the audio level indication when the sound level is maximum.



if it is not possible to obtain an optimum audio level

carrying handle is about 20 dB. If this range is not sufficient to reach the optimum level, adjust the level using the AUDIO LEVEL (CH-1) knob on the side panel. The maximum attenuation provided by the AUDIO LEVEL CH-1 knob by the

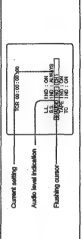
Normally, leave the AUDIO LEVEL CH-1 knob by the carrying handle turned fally clockwise, and adjust the audio level with the knob on the side panel. Then use the knob by the carrying handle to make adjustments during recording if the Combining the use of the two audio level controls for channel 1 cound level suddenly increases.

Selecting the audio level indication

The audio levels for both channels are always shown in the display window, both for playback and recording, but you can also have an audio level indication for a To select whether to have an audio level indication in the viewfinder, and if no which channel to indicate, carry out the following procedure. selected channel in the viewfinder.

Chapter 5

Press the DISP CHG switch down repeatedly until the menu screen shown below appears on the viewfinder screen.



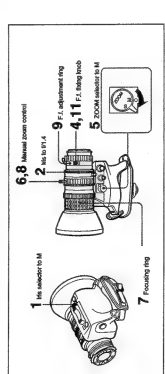
Use the UP/ON and DOWN/OFF buttons to select the audio level indication. N

Selec	selection required	Operation
No fer	No level indication	Set to "OFF".
Audio	Audio level indication for channel 1	Set to "CH1".
Andio	Audio level indication for channel 2 Set to "CH2".	Set to "CH2".

usting the Flange Focal Length

This section describes how to adjust the flange focal length. This needs adjustment in the following cases:

- · When the lens is fitted for the first time
- After changing lenses
 If the lens does not stay properly in focus as you zoom from telephoto to wide



Adjusting the flange focal length

- Set the iris selector to M.
- 2 Turn the iris ring to adjust the aperture to f/1.4 (fully open).
- Set up a flange focal length adjustment chart at 3 meters from the camera, and adjust the lighting to obtain a suitable video level at f/1.4.
- 4 Release the F.f. fixing knob.
- 5 Set the ZOOM selector to M.
- 6 Turn the manual zoom control to the telephoto position (105).
- 7 Point the camera at the chart, and use the focusing ring to focus on it.
- 8 Turn the manual zoom control to the wide angle position (7.5).
- 9 Turn the R.f. adjustment ring until the chart is again in focus, being careful not to disturb the focusing ring.
- 10 Repeat steps 6 to 9 until the lens is in focus at both telephoto and wide angle
- Tighten the F.f. fixing knob.

Of the items shown in the viewfinder display, you can select whether or not and in some cases how to display the following indications.

- Low light indication
- Tape remaining indication
 Time value indication

This section describes how to select whether ur not to display these indications.

Thess the DISP CHG switch down repeatedly until the menu screen shown below appears un the viewfinder screen.

_		
1CH 00:00:00		ESS. IN TOWN STATE OF THE PROPERTY OF THE PROP
Current setting	Indication items	Flashing cursor

 ${f Z}$ Use the DISP CHG switch to select the required item with the flashing cursor.

Indication item	Representation in the menu
Low light indication	L.L. IND
Tape remaining Indication	TAPE IND
Time value indication	TCIND

 $\ensuremath{\mathbf{3}}$ Use the UP/ON and DOWN/OFF buttons to make the selection.

C Testopent C

Selection required	Operation
indication not displayed	Press the UP/ON button to set to "ON".
Indication not displayed	Press the DOWINOFF button to set to "OFF".

Fitting/Replacing the Lithium Battery

battery may result in faulty operation.

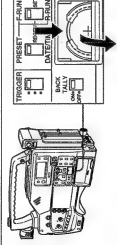
If the voltage of the lithium battery falls, a warning indication ([L]) appears in the display window. If this warning appears, replace the lithium battery within two or three days, using a type CR2025 button cell.

Use the following procedure to replace the lithium battery. The lithium battery is needed to maintain some of the internal settings of the unit. When using the unit for the first time, be sure to fit the lithium battery (type CR2025 button cell) supplied with the unit. Using the unit without the lithium

Read the instructions for the lithium battery carefully when fitting or exchanging the lithium battery. Mishandling of a lithium battery may result in an

Turn the POWER switch on.

Push down, and pull out toward you. Battery cover A TALK 2 Press down the catch at the top of the battery cover, and pull toward you.



Take out the lithium

Push down, and pull out toward you.

Reverse step 3 to insert a replacement lithium battery.

Take care that the positive side of the battery, marked with a plus sign is toward you.

Reclose the battery cover.

S

The lifetime of the lithium battery is approximately two years.

The VTR menu provides the following functions.

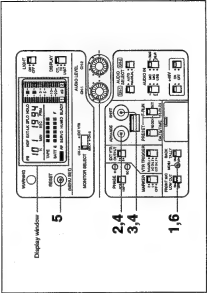
Using the VTR Menu

VTR menu functions

Function	Menu number
Real time clock and catender settings	101
Cumulative hours counts: • Head drum operating hours • Tape transport operation hours • Operating hours (total with power on)	201
NTSC drop-frame/non-drop-frame mode	204
Standby period setting	207

(In the following description, an underscore indicates a portion of the display which is flashing.)

Basic procedure for settings in the VTR menu



Basic procedure for settings in the VTR menu

Press the MENU button.

The "DIAG" indication appears in the display window, and the time code display indicates "101 1994".

 $oldsymbol{2}$ Press the ADVANCE button to change the leading three-digit number in the time code display to the required menu number. Chapter 5 Adjustments | 5-21

5-20 | Chapter 5 Adjustments

Using the VTR Menu

- The current setting appears. Part of the setting flashes to indicate that it can 3 Press the SHIFT button. currently be changed.
- ADVANCE button to change the value of the current flashing portion. Use the SHIFT button in switch to the next portion to set, and use the

4

- This stores the settings, and once again displays the menu number flashing. 5 Press the RESET/(MENU SET) button.
- The display window returns to the state before entering the VTR menu. 6 Press the MENU button.

Setting the real time clock and calendar

The current date setting appears as an eight-digit number in the setting mode format (yyyymrndd). For example, "19940825" is August 25, 1994 Select menu number 101, and press the SHIFT button.

- It is not possible to change the first two digits of the year.
- ${f 2}$ Use the SHIFT and ADVANCE buttons to obtain today's date.

The date set appears in the mmddyyyy format for NTSC versions (e.g. August 25, 1994 is displayed as "08251994") or in the ddmmyyyy format for PAL versions (e.g. August 25, 1994 is displayed as "25081994"). Ending the setting
Press the RESET/(MENU SET) button, then the MENU button, to exit the

Continuing to set the time

- Proceed to step 3.
- With the day display flashing in the setting mode format, press the SHIFT representation (hhmmss). For example, "221505" is 22:15 and 5 seconds. The current time setting appears as a six-digit number, in 24-hour
- Use the SHIFT and ADVANCE buttons to obtain the current time.
- 5 Press the RESET/(MENU SET) button, then the MENU button, to exit the VTR The real time clock starts advancing from the setting at the point when you The date set appears in the mmddyyyy format for NTSC versions or in the ddmmyyyy format for PAL versions as described in step 2 above. press the RESET/(MENU SET) button.

Displaying the head drum/tape transport/total operation hours

- Pressing the SHIFT button cycles through the following displays: Select menu number 201, and press the SHIFT button.
 - Tape transport operation hours (e.g. "b 0720Hr") Head drum operating hours (e.g. "A 0492Hr")
 - Total operating hours (e.g. "C 0835Hr")
 - Menu number indication ("201 00")
- 2 After checking the displays, press the SHIFT or RESET/(MENU SET) button to redisplay the menu number.
- 3 Press the MENU button, to exit the VTR menu.

Selecting drop-frame/non-drop-frame mode (NTSC)

- The current setting appears beside the menu number (e.g. "204 dF dF: drop-frame mode (factory default) ndF: non-drop-frame mode Select menu number 204.
- 2 Press the SHIFT button to make the frame mode indication flash (e.g. "204 <u>dF</u>"), then press the ADVANCE button. This toggles the mode between "dF" and "ndF"
- 3 Press the RESET/(MENU SET) button, then the MENU button, to exit the VTR The new setting is saved when you press the RESET/(MENU SET) button.

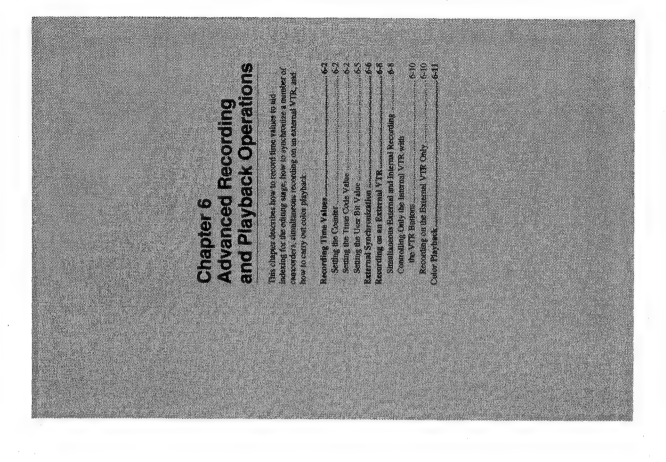
Chapter 5

Setting the standby period

The standby period is the maximum length of time (in minutes) that the unit will remain in the paused state before automatically removing the tape tension.

- The current setting appears beside the menu number (e.g. "207 08 Select menu number 207.
- 2 Press the SHIFT button to make the minute count flash (e.g. "207 08"), then press the ADVANCE button.

 Pressing the ADVANCE button cycles through the possible settings: 08 (factory default) \rightarrow 01 \rightarrow 03 \rightarrow 05
- 3 Press the RESET/(MENU SET) button, then the MENU button, to exit the VTR The new setting is saved when you press the RESET/(MENU SET) button.

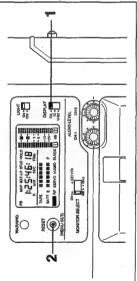


Recording Time Values

This section describes settings for three different techniques for identifying recordings, using the resettable counter, the time code signal, or the user bits included in the time code signal.

Settling the Counter

The counter counts the pulses of the CTL signal on the tape, and when the DISPLAY switch is set to CTL, displays the count value on the viewfinder screen and in the display window, converted to hours, minutes, seconds and frames. The counter value is not, however, displayed in the viewfinder during playback. Use the following procedure to set the counter value.



Setting the counter value

Set the DISPLAY switch to CIL.
The counter value appears in the display window.

Press the RESET/(MENU SET) button.

This resets the value displayed in the viewfinder and display window to "0:00:00:00". The counter then advances us recording proceeds, counting hours, minutes, seconds and frames.

if you rewind the tape after pressing the RESET/(MENU SET) button The value turns negative, showing a minus sign.

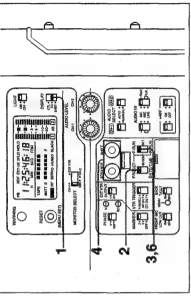
Setting the Time Code Value

If you are using both time code and user bit values, it is recommended to set the The time code value can be set anywhere in the range from 00.00:00:00 to 23:59:59:29 (NTSC) or 23:59:59:24 (PAL). user bit value first.

For details of the user bit setting, see the section "Setting the User Bit Value" (page 6-5).

Note

This unit uses SMPTE (NTSC)/EBU (PAL) time code (LTC) for both recording and playback. It is not compatible with other types of time code.



Setting the time code value

Set the DISPLAY switch to TC.

Set TC mode switch 1 to PRESET.

Set TC mode switch 2 to SET.

4 Use the SHIFT button to select the digits to set, and the ADVANCE button to change the value, until the required time code value is displayed.

5 If necessary (NTSC only), select the frame mode (DF/NDF).

For details of the frame mode selection, see the section "Selecting drop-framelnon-drop-frame MOP (1985 5-23). For an explanation of drop-frame and non-drop-frame modes, see the section "Drop-frame mode (NTSC only)" (page 6-4).

Set TC mode switch 2 to the time code running mode as shown in the following table. 9

Mode	TC mode switch 2 setting Effect	Effect
Free run: The time code value advances continuously whether recording or not.	F-RUN	The time code value starts advancing immediately.
Record run: The time code value advances only while recording.	R-RUN	The time code value starts advancing when you start recording, and stops between recording sessions.

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Recording Time Values

Resetting the time code value

(MENU SET) button. This resets the displayed time code to "00:00:00:00", and In step 4 of the procedure above for setting the time code, press the RESET/ this value flashes.

If TC mode switch 1 is set to REGEN or DATE/TIME, it is not possible to reset the time code value.

Drop-frame mode (NTSC only)

In the NTSC standard, the time code value is based on 30 frames per second, but the exact video frame frequency is in fact 29.97 frames per second. There is thus a 0.1% discrepancy between the time counted at 30 frames per second and the real time, or 18 frames per 10 minutes.

Drop-frame mode corrects for this by skipping two frame counts at the beginning of every minute which is not a multiple of ten.

For example:



In non-drop-frame mode, however, no frame counts are omitted, and there is a gradual deviation of the time code time from real time.

Making the time code continuous

STOP button.

This reads the end of the previous recording, and synchronizes the internal time Press the REC REVIEW button.

however, you take the cassette out at some point, the time code will no longer be In recording-run mode (when TC mode switch 2 is set to R-RUN), recording a number of scenes on the tape normally produces continuous time codes. If,

Set TC mode switch 1 to REGEN.

2 Use the tape transport buttons to play back.

Watching the playback on the monitor, find the end point of the previous recording on the tape from which you wish to continue recording, and press the The tape stops.

code generator, thus allowing the new time code recorded to follow on

6-4 Chapter 6 Advanced Recording and Playback Operations

Setting the User Bit Value

track on the tape: this may be the date, time or scene number, for example. User bit values are always expressed as eight-digit hexadecimal values (base 16). You can use the user bits to record any identifying code number on the time code

Set the DISPLAY switch to U-BIT

2 Set TC mode switch 1 to PRESET.

3 Set TC mode switch 2 to SET.

4 Use the SHIFT button to select the digits to set, and the ADVANCE button to change the value, until the required user bit value is displayed.

Indications of hexadecimal digits A to F (10 to 15) on the display.

Digit	A	8	ပ	٥	ш	ш
Display	Н	9	J	ρ	E	u,

5 Set TC mode switch 2 to F-RUN (free-run) or R-RUN (record-run).

Resetting the user bit value

This In step 4 of the procedure above, press the RESET/(MENU SET) button. resets the displayed user bit value to "00 00 00 00".

Setting the time code to the real time clock and calendar

This synchronizes the time code generator to real time and date, using the real time clock and calendar set in the VTR menu. Once you set this switch to the DATE/ ITME position, it is not possible to retrieve the previous value in the time code Set TC mode switch 1 to DATE/TIME.

For how to set the real time clock and calendar, see the section "Setting the real time clock and calendar" (page 5-22).

Chapter 6

External Synchronization

This section describes the procedures involved in external synchronization of the camcorder, when using two or more camcorders synchronized for operation with a special effects unit, for example.

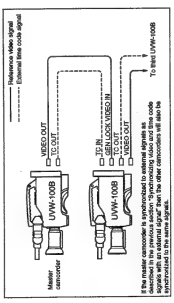
Synchronizing video and time code signals with an external signal

Connect the external reference video and time code signals as shown in the following figure.



Connecting external reference video and time code signals

Synchronizing two or more camcorders



Connections for synchronizing two mr more camcorders

Chapter 6

Phase alignment of the video signals

- Adjust the subcarrier phase roughly using the PHASE switch.
- Z Adjust the subcarrier phase finely using the SC knob, while checking on a Vectorscope.
- 3 Adjust the horizontal phase using the H knob, checking the waveform on an oscilloscope.

Phase alignment of the time code signals

- Turn the main unit POWER switch on.
- 2 Set TC mode switch 2 to F-RUN.
- 3 Set the DISPLAY switch to TC.

In this state, when you supply external video and time code reference signals, the internal time code generator locks on to the external time code signal. When the indication EXT-LX appears in the display window, the internal time code is now synchronized with the external time code. You can then disconnect the external time code you can then disconnect the external time code signal, and within the limits of accuracy, the internal time code generator will continue advancing the time code value in synchronization with the external

Notes

- After synchronizing with the external signal, wait a few seconds while the internal synchronizing circuits stabilize before beginning recording.
 The external synchronization affects only the time code values. It is not possible
- to synchronize the user bit values.

 When the time code generator is operating in F-RUN mode, turning the POWER

 windshop for any describe the rhose alternets accuracy.
- switch off and on may degrade the phase alignment accuracy.

 If you change the TC mode switch settings made in the above procedure, the time code stops advancing. As a result, the time code synchronization is lost and the
 - indication EXT-LK in the display window disappears.

 Color frame locking is not possible while the internal time code generator is locked on to the external time code signal.

Chapter 6

6-6 Chapter 6 Advanced Recording and Playback Operations

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This section describes how to make recording when an external VTR is connected.

Types of external VTR which can be connected

The VTRs which can be connected and the interface cables required are as shown in the following table.

VTRs which can be connected and cables required

VTR	Cable
BVW-35/35P/50/50P portable VTR, etc.	CCZ-A camera cable (max. length 10 m)
oto STV often II anna Province OV	CC2O-A camera cable (max. length 10 m)

- It is not possible to connect a camera control unit.
- There is no power supply connection between the units. You must therefore provide separate power supplies.

The battery indications (LOW BATT, BATT, END) in the viewfinder applies only to the battery pack on the UVW-100BK/100BFK/100BFL/100BFL/100BFR

indicators in the viewfinder also reflect the state of the external VTR. Therefore, when recording simultaneously on internal and external VTRs, if either develops a fault, the indicators give a warning. In this case, it is necessary to check, by looking at the indications on the two units, which one is causing the problem. The tally lamp on the viewfinder front and the REC/TALLY and BATT

To monitor the audio and audible warning indications from the external VTR, using the speaker on this unit or the EAR connector, set the MONITOR SELECT switch to EXT VTR.

Simultaneous External and Internal Recording

Connections

Connect the EXT VTR connector on this unit to the CAMERA connector on the external VTR, and set the audio input level on the external VTR to -20 dB.

Switch settings on this unit

- Set the VTR TRIGGER switch to PARALLEL.
- 2 Depending on the VTR connected, set the EXT VTR OUTPUT switch to 1 (component/composite video output) ur 2 (Y/C output).

Recording

- Put the external VTR in the recording paused state.
- The external and internal VTRs start recording simultaneously. Press the VTR button on the camcorder body ur lens.
- 3 To pause simultaneous recording, press either VTR button again. Both VTRs go into the recording paused state (standby on).

Changing the setting of the VTR TRIGGER switch during simultaneous

Depending on the setting, the VTR buttons now control only one of the VTRs. A VTR which was recording continues recording.

If either VTR comes to end of tape during recording

Even if one VTR stops at the end of tape, the other will continue recording.

- When the internal VTR has run out of tape, change the cassette, and press either VTR button. The external VTR will continue recording through this interval.
 When the external VTR has run out of tape, change the cassette, and restart
- recording with the controls on the external VTR. The internal VTR will continue recording through this interval.

Note

After replacing the cassette on the external VTR, do not press the VTR button on the cancorder, as this will pause the internal VTR.

Using the viewfinder for playback

For the internal VTR: Press the PLAY button. For the external VTR: While holding down the lens RET button, you can see the return video from the external VTR.

Chapter 6

Chapter 6 Advanced Recording and Playback Operations

Recording on an External VTR

Controlling Only the Internal VTR with the VTR Buttons

Set the VTR TRIGGER switch to INT ONLY.

Even if an external VTR is connected, the two VTR buttons control only the internal VTR. It is then necessary to start and stop recording on the external VTR. using its own controls.

Recording on the External VTR Only

Connections and switch settings

With the connections the same as described above for simultaneous recording, set the VTR TRIGGER switch to EXT ONLY. The VTR buttons on the carncorder body and lens now control only the external VTR.

Recording

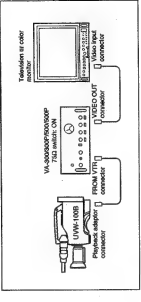
press the VTR button on this unit body or lens. The external VTR starts recording. Use the controls on the external VTR to put it in the recording paused state, then

To pause recording

To pause recording, press either VTR button again.

Color Playback

To monitor color playback video from this unit, connect a VA-300/300P/500P/500P playback adaptor (not supplied) to the unit, and at television or color monitor to the VA-300/300P/500F/500P as shown in the following figure, and press the PLAY

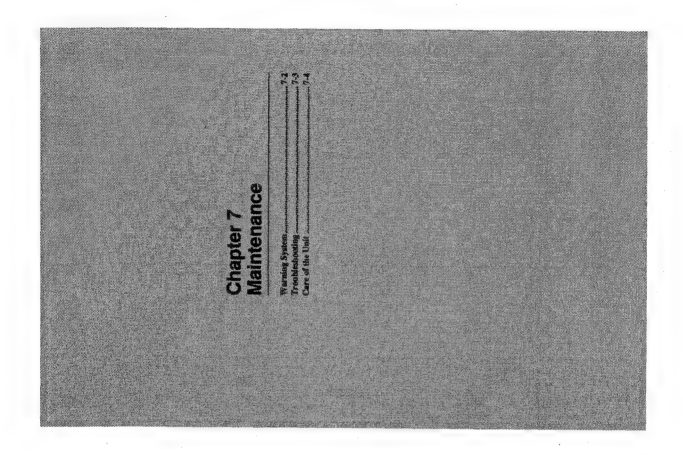


Color playback

- the output signals to the playback adaptor are the same as the viewfinder video If you use the recording review function with the playback adaptor connected, and audio monitor.
- If you press the STOP button when using the playback adaptor for playback, the
 output signals to the playback adaptor switch to E-E mode video and audio.
 When using a VA-500/500P for playback, ensure that the switches below the
 AUDIO LEVEL CH-3 and CH-4 adjustment knobs on the VA-500/500P are off.

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UVW-100B(UC) UVW-100BP(CE)

Varning System

When the unit is powered on, or if a fault occurs during operation, a warning is given in the following ways:

 By the warning indicators and messages in the viewfinder.
 By warning indications in the display window.
 By warning indications in the display window.
 By means of the WARNING indicator together with a warning tone from the speaker or earphone. You can adjust the volume of the warning tone with the ALARM knob. When this knob is turned to the minimum position, there is no sound output at all.

Operation warnings and action to be taken

		a D		Camana				
Diania	Diamina window	Warning	Warning tones	Visualindes inclinators	mellestons			
1	ny window	Indicators	warming tones	VIEWINGE	molestors			
Verning indication	Werning (Fleshing) Indication Continuous)	公 Conti- nuous 本 1 flashvis 本 4 flashavis	Continuous (I beep/s aurenies 4 beeps/s at at at at at	₩₩₩	Continuous 1 flashis 4 flashing Flashing	Problem	Machine action	What to do
inc.	Confinious ^{a)}	· ·	(a) # (b) # (c) #	û À		Video head gaps clogged or problem in recording circuit.	After detecting head clogging, recording continues but quality is poor.	Clean the heads. If the problem parsists, power off, and consult your Sony service representative.
SERVO	SERVO Continuous ⁶⁾	。 資		*		Servo lock lost.	Recording continues but continues but continues but detail is boor and continues but continues but detail is boor. The warning indicator may sometimes flash for a short time at the beginning of recording.	Power off, and consult your Sorty service representative.
Нимпр	Continuous	*	*	¥		Condensation on head drum.	The unit stops, and all operations are inhibited except eject.	Without powering off, wait until the HUMID indication disappears.
SLACK	Continuous	景	Control of the Contro	¥		The tape carnot be wound property.	The tape cannot Operation stops. be wound properly.	Consult your Sony service representative
	Flashing ^{a)} (1 flash/s)	*	**************************************	*		Close to the end of tape.	Operation continuous.	Replace the cassette as soon as possible.
TAPE	Flashing (4 flashes/s)	*		¥		End of tape.	Recording, playback or fast forward stops.	Replace the cassette or rewind.
1	Flashing (1 flash/s)	*		*	*	Battery almost extrausled.	Operation continues.	Replace the battery as soon as possible.
EN .	Flashing (4 flashes/s)	*	3	*	*	Battery exhauseled.	Operation stops.	Replace the bettery.

You can use this chart to establish possible causes of an apparent problem; always double-check before sending the unit for repair. If a problem persists, contact your Sony service representative.

Troubleshooting chart

	Load a battery pack.
Incres is no battery pack reached the end of • Its usable life. The AC power adaptor is not connected. • •	Replace the battery pack with a fully charged one. Connect the AC power adaptor.
The POWER switch is turned off. The VTR has reached the end of tape. The cassette has the record-inhibit plug with the cassette has the record-inhibit plug with the cassette has the record-inhibit plug.	Turn the POWER switch on. Rewind the tape, or load a new cassette. Either load a new cassette, or pull the record-inhibit plug out.
The VTR has reached the end of tape.	Either rewind the tape, or load a new cassette.
The POWER switch is turned off.	Turn the POWER switch on.
The battery pack is exhausted. Re	Replace the battery pack with a fully charged one.
The operating temperature is very low. The battery pack is inadequately charged. ne	Recharge the battery pack, or replace with a new fully charged battery pack.
The PoWER switch is turned off.	 Replace the battery pack with a fully charged one. Turn the POWER switch on.
The video heads are dirty.	Clear the video heads using a BCT-5CLN cleaning cassette. For details of head cleaning, see the section 'Cleaning the video heads' (page 7-4).
There is condensation on the head drum. Ru un	Remove the cassette, power off, and walt until the condensation has evaporated.
The AUDIO LEVEL (CH-1/CH-2) knobs are Ac set to the minimum level.	Adjust the setting of the AUDIO LEVEL (CH-1/CH-2) knobs.
The audio level is too high.	Adjust the setting of the AUDIO LEVEL (CH-1/CH-2) knobs, and record again.
The audio level is too low.	Adjust the setting of the AUDIO LEVEL (CH-1/CH-2) knobs, and record again.
The viewfinder is not focused correctly. There is condensation on the tens.	 Adjust the viewlinder focusing ring. Power off, and walt until the condensation has evaporated from the lens.
h. h. cused on the k	0

a) During recording paused state ("standby ort") only.
 b) Except during playback, last toward, rewinding and recording review.
 For details of error messages displayed in the viewfinder, see the section "Normal viewfinder display indications" (page 4-10).

7-2 Chapter 7 Maintenance

Appendix Specifications

Care of the Unit

Cleaning the video heads

Always use the special-purpose Sony BCT-5CLN cleaning cassette for cleaning the audio and video heads. Follow the instructions with the cleaning cassette carefully, as inappropriate use of the cleaning cassette can damage the heads.

Replacing the video heads

If cleaning the video heads fails to restore picture quality, the heads may be due for replacement.

Keeps check of the hours of head drum operation: with normal use, the heads should need replacing after about 500 hours of use.

When the heads need replacement, contact your supplier or Sony service

You can check the head drum operating hours using the VTR menu. For details see the section "Using the VTR Menu" (page 5-20).

Replacing other parts

For replacement of all parts other than the video heads, contact your supplier or Sony service representative.

Cleaning the lens and viewfinder

Use a blower to remove dust from the CRT screen and mirror in the viewfinder Use a commercially available lens cleaner to clean the lens and protective filter.

Never use thinners or other organic solvents.

7-4 Chapter 7 Maintenance

Specifications

General

12 V DC ⁴⁵ V Power supply voltage

AC-550/550CE AC adaptor or CMA-8A/8ACE camera

20 W (not including lens and viewfinder) adaptor is usable Power consumption

About 60 minutes (using NP-1B battery pack) Continuous recording time Operating temperature

0°C to 40°C (32°F to 104°F)
25% to 85% (cannot be used when condensation present)
-20°C to +60°C (-44°F to 140°F)
73 kg (16 lb 1 oz) (including DXF-601/601CE
viewfindet, VCL-714BX zoom lens, NP-1B battery pack, and UVWT-30MA cassette tape)

Storage temperature

Operating humidity

External dimensions in mm (inches)

Unit: mm (inches) - 363 (14 %)-599 (23 %)-

Video camera

Interline transfer three-chip CCD f/1.4 prism type Effective picture elements Imaging system Optical system General

(horizontal x vertical) UVW-100BPK/100BPL/100BPR: 752 x592 UVW-100BK/100BL/100BF: 768 × 492

(horizontal × vertical)

Minimum illumination level

f/11.0 standard (2000 lx, 3200K, at 89.9% reflectance) $6.4\times4.8~\mathrm{mm}$ (9/32 \times 7/32 inches) 4.0 lx (at f/1.4, +18 dB gain) Imaging area Built-in filters Sensitivity

1: 3200 K

2: 5600 K + 1/16 ND 3: 5600 K

Bayonet mount

Lens mounting

UVW-100BK/100BL/100BF: EIA standards, NTSC Video Signal format

UVW-100BPK/100BPL/100BPF: CCIR standards, PAL Scan system

color system UVW-100BK/100BL/100BF: 2:1 interlace, 525 lines, 60 fields/s UVW-100BPK/100BPL/100BPF: 2:1 interlace,

Internal or external, using BS on VBS input to GEN UVW-100BPK/100BPL/100BPF: 15.625 kHz UVW-100BPK/100BPL/100BPF: 50.00 Hz UVW-100BK/100BL/100BF: 15.734 kHz UVW-100BK/100BL/100BF: 59.94 Hz 625 lines, 50 fields/s

Horizontal scan rate

Vertical scan rate

Synchronization

LOCK VIDEO IN connector 700 lines (central portion)

Horizontal resolution

Video output levels

Functions

Electronic shutter

0 dB, and MID and HIGH settings (1 dB \leq MID < HIGH \leq 18 dB), AGC • Off, 1/60 (UVW-100BPK/100BPL/100BPF), 1/100 (UVW-100BK/100BL/100BF), 1/250, 1/500, 1/1000, 1/ 2000 second

 Clear scan function, 59.9 to 200.3 Hz (UVW-100BK/ 100BL/100BF)/50.0 to 201.5 Hz (UVW-100BPK) 100BPL/100BPF)

• Automatic exposure (AE) function, 1/60 (UVW-100BK/ 100BL/100BF) or 1/50 (UVW-100BPK/100BFL/ 100BPF) to 1/250 second

VBS: 1.0 V p-p, sync negative, 75 \Omega Video signal-to-noise ratio

Video output

UVW-100BPK/100BPL/100BPF: 58 dB (standard) 0.05% overall (excluding lens distortion)
Below measurable limit (excluding lens distortion) UVW-100BK/100BL/100BF: 60 dB (standard) Geometric distortion

Registration

VTR

General Tape speed

UVW-100BK/100BL/100BF: Approximately

UVW-100BPK/100BPL/100BPF: Approximately 101.5 mm/s

Recording/playback time

UVW-100BK/100BL/100BF: Maximum 30 minutes UVW-100BPK/100BPL/100BPF: Maximum 35 minutes Using BCT-30MA/UVWT-30MA

Maximum 7.5 minutes (using BCT-30MA/UVWT-

Fast forward time

Rewind time

Maximum 5.5 minutes (using BCT-30MA/UVWT-30MA)

Betacam SP 1/2-inch metal tape BCT-5MA/10MA/20MA/30MA, UVWT-10MA/20MA/30MA or 30MA)

Cassette tapes used

Recording system Video system

Luminance: Frequency modulation Color difference: Time division time compression FM

NTSC: 30 Hz to 1.5 MHz + 40 dB NTSC: 30 Hz to 4.0 MHz + 10 dB PAL: 25 Hz to 1.5 MHz + 410 dB NTSC: At least 49 dB PAL: 25 Hz to 5.0 MHz + 4.0 dB PAL: At least 46 dB Color difference At least 47 dB Color difference Band- Luminance width Luminance S/N ratio

Audio system

Fixed heads Recording system 50 Hz to 12.5 KHz + *3.0 dB S/N ratio (at 3% distortion level for NTSC): 70 dB or more, for NTSC) (Referred to peak level **, weighted CCIR 488-3 for 0.18% rms or less 1.5% or less Frequency characteristics Distortion (THD) (1 kHz reference level) Wow and flutter

Inputs and outputs

Input connectors CH-1(+48 V) / CH-2(+48 V) (XLR 3-pin, ×2) -60 dBu, 3 kΩ / +4 dB, 10 kΩ (0 dBu: 0.775 Vmns)

Appendix

1.0 Vp-p, 75 Ω

0.5 to 5 Vp-p, 10 kΩ MIC IN +48V (XLR 3-pin) TC IN (BNC)

-60 dBu, 3 kΩ DC IN (XLR 4-pin, male)

Output connectors VIDEO OUT (BNC $\times 2$) 1.0 Vp-p, 75 Ω TC OUT (BNC) 1.0 Vp-p, 75 Ω EAR (stereo mini-jack) variable $-\infty$ to -20 dBn, 8 Ω

External VTR connector EXT VTR (CCZ, 26-pin)

Playback adaptor (round, 20-pin)

Remote control connector (for RM-81)
REMOTE (mini-jack) Recording trigger input, tally LED output

LENS (12-pin) Miscellaneous VF (8-pin)

Zoom remote control (8-pin)

DXF-601/601CE viewfinder

Picture tube Indicators

1.5-inch, monochrome, quick start type REC/TALLY, BATT, SHUTTER, GAIN UP Resolution

600 lines 12 V DC 2.1 W Power supply voltage

Power consumption

 $236 \text{ (W)} \times 85 \text{ (H)} \times 219 \text{ (D)} \text{ mm (9 } 3/8 \times 3 \, 3/8 \times 8 \, 5/8$ 660 g approx. (1 lb 7 oz) Maximum external dimensions

a) Peak level= +8dB about operational level

VCL-714BX zoom lens

7.5 to 105.0 mm (5/16 to 4 1/4 inches)

Manual or motorized, selectable Zoom operation Focal length Zoom ratio

Maximum aperture

Iris

1:1.4 (7.5 to 75 mm) to 1:1.8 (7.5 to 105 mm)
Automatic or manual, selectable; f/1.4 to f/16 and C

(CLOSED) Wide angle: 880 × 660 mm (34 3/4 × 26 inches) Telephoto: 63 × 47 mm (2 1 /2 × 1 7 /8 inches) Subject area (at 1.1 m)

1.1 m (43 3/8 inches), 40 mm (1 5/8 inches) in macro Minimum focusing distance

Bayonet mount, 1/2 inch 1.1 kg approx. (2 lb 6 oz) (including hood) 72 mm dia., 0.75 mm pitch

Filter attachments

Mounting

 $110 \times 186 \text{ mm}$ (4 $3/8 \times 7$ 3/8 inches) (including hood, Maximum external dimensions

Supplied accessories

VCL-714BX zoom lens (with UVW-100BK/100BPK/100BF/100BPF only) (1)

DXF-601/601CE viewfinder (1) Microphone (for +48V power supply) VCT-U14 tripod attachment (1)

Lens mount cap (1) Shoulder strap (1)

Flange focal length adjustment chart (1)
Lithtum button cell (type CR202.5) (1)
LC 421 carrying case (with UVW-100BF/100BPF only) (1)
Operation manual (1)

Design and specifications are subject to change without notice.

Related Equipment

BC-410/410CB and BC-1WD battery chargers DC-520 battery adaptor (holds two NP-1B battery packs) DC-500 battery case (for BP-90A) DXF-40B/40BCE 4-inch viewfinder DXF-50B/50BCE 5-inch viewfinder NP-1B and BP-90A battery packs

Appendix xepueddy

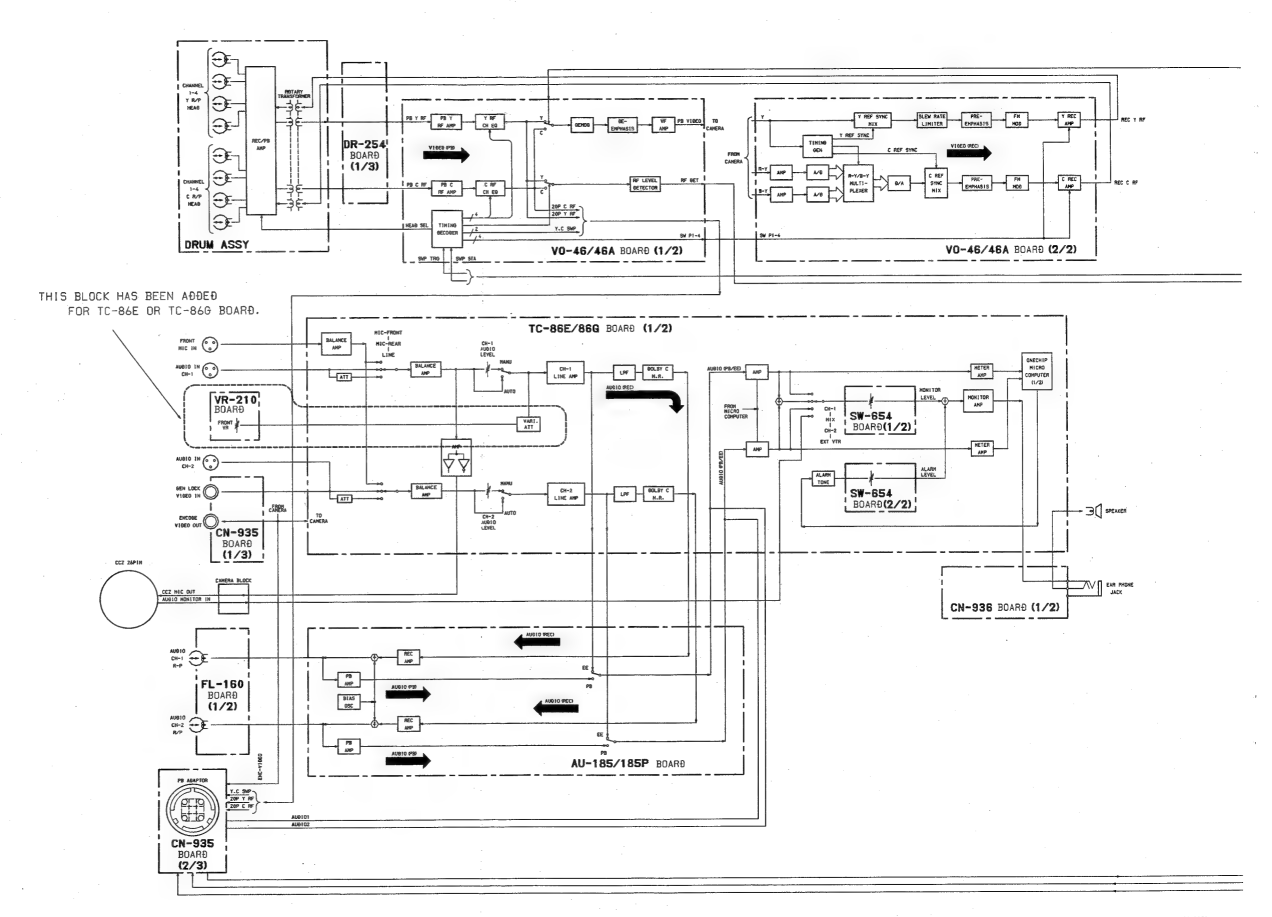
AC-550/550CE and CMA-8A/8ACE AC adaptors CAC-12 microphone holder

EC0.3C2/fEC0.5C2 microphone cable ECM-670/672 electret capacitor microphone ME-20B earphone WRR-810/860 UHF portable tuner VA-300/300P/500/500P playback adaptor WRT-810A/830A wireless microphone

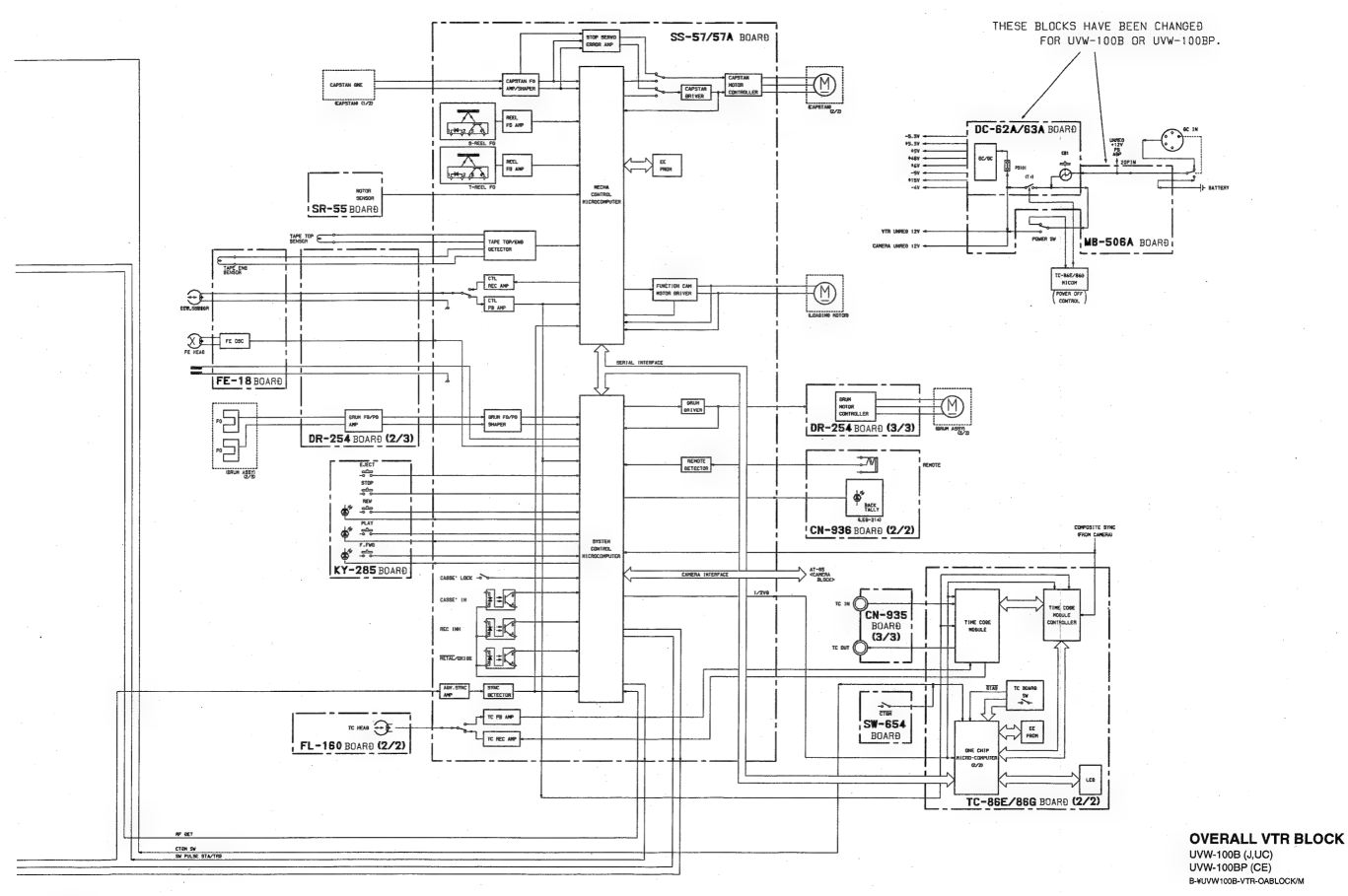
RM-81 remote control unit CAC-4 chest pad

SECTION 2 BLOCK DIAGRAMS

OVERALL VTR BLOCK



OVERALL BLOCK (VTR) OVERALL BLOCK (VTR)

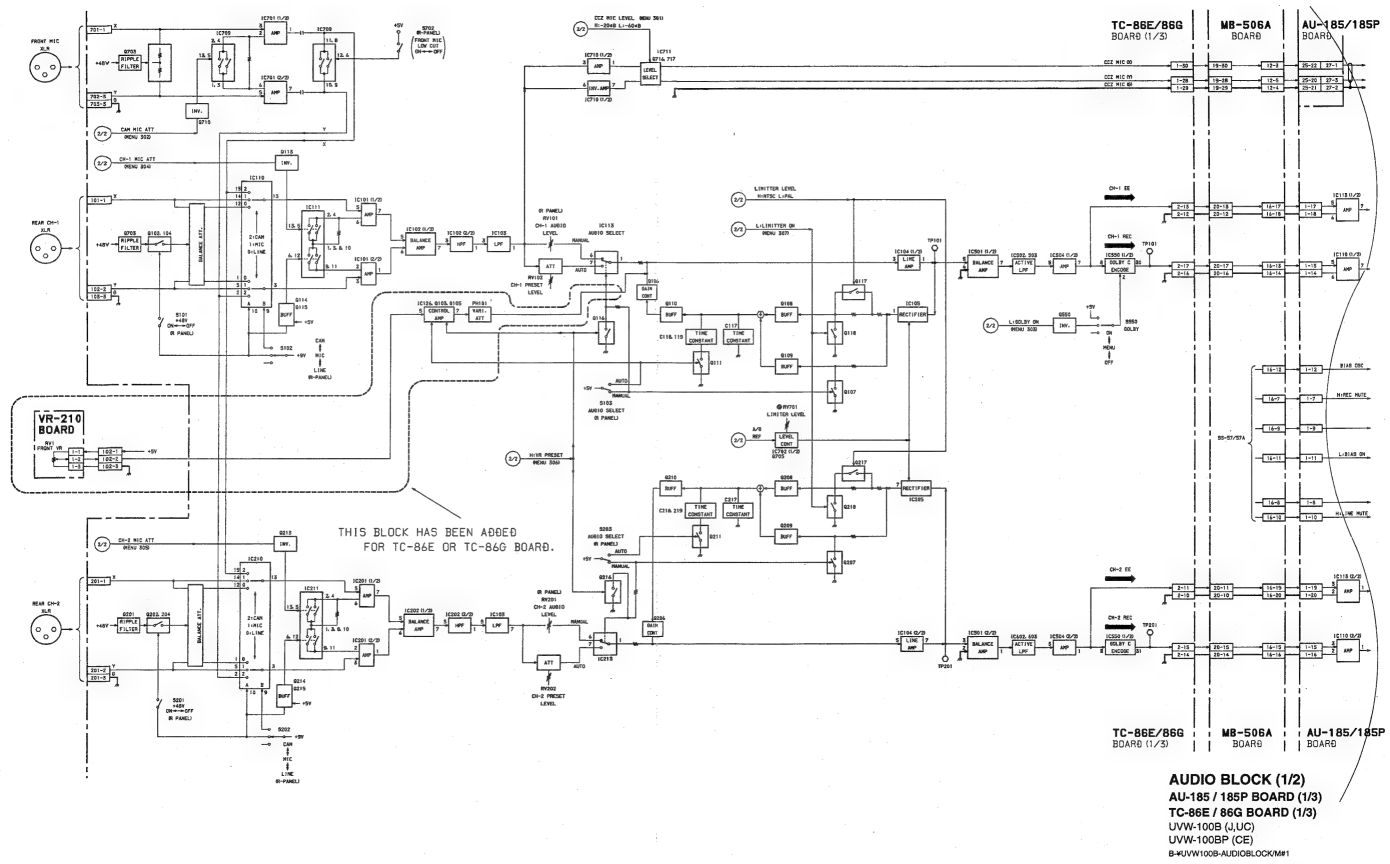


UVW-100B(J, UC) UVW-100BP(CE)

2-3

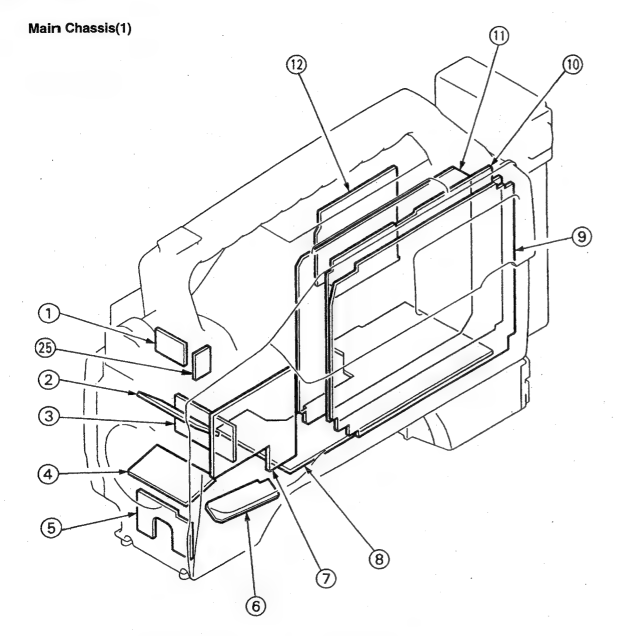
2-3

AUDIO BLOCK (1/2)



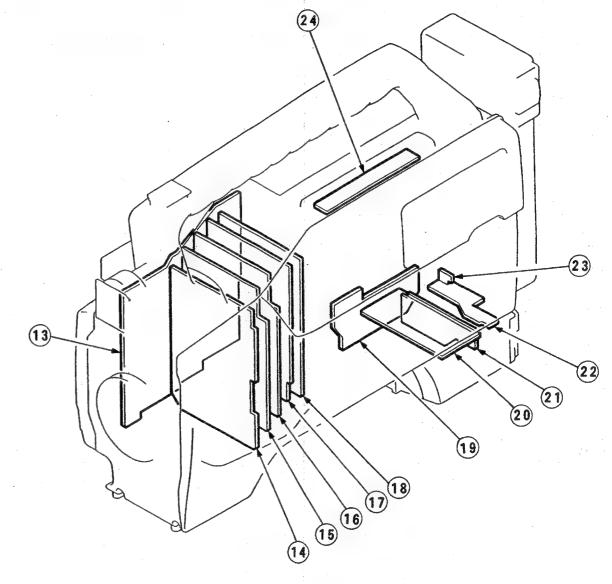
SECTION 3 SCHEMATIC DIAGRAMS AND BOARD LAYOUTS

BOARD LAYOUT



- ① CN-992 Board
- ② PA-137C/137CP (B) Board
- ③ PA-137C (G) Board
- ④ PA-137C/137CP (R) Board
- SW-656 Board
- 6 SW-655 Board
- 7 SW-654 Board
- ® MB-506A Board
- 9 TC-86E/86G Board
- 10 VO-46/46A Board
- ① SS-57/57A Board
- 12 AU-185/185P Board
- 25 VR-210 Board

Main Chassis(2)

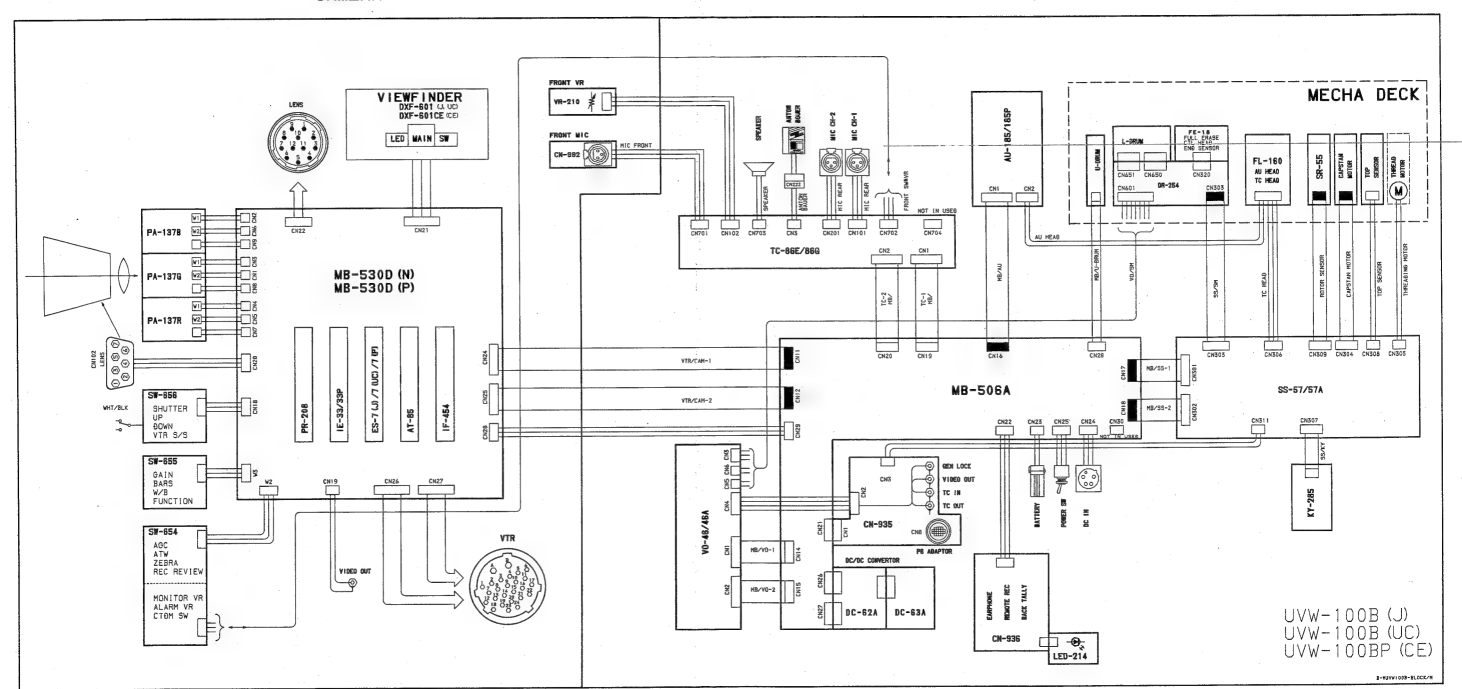


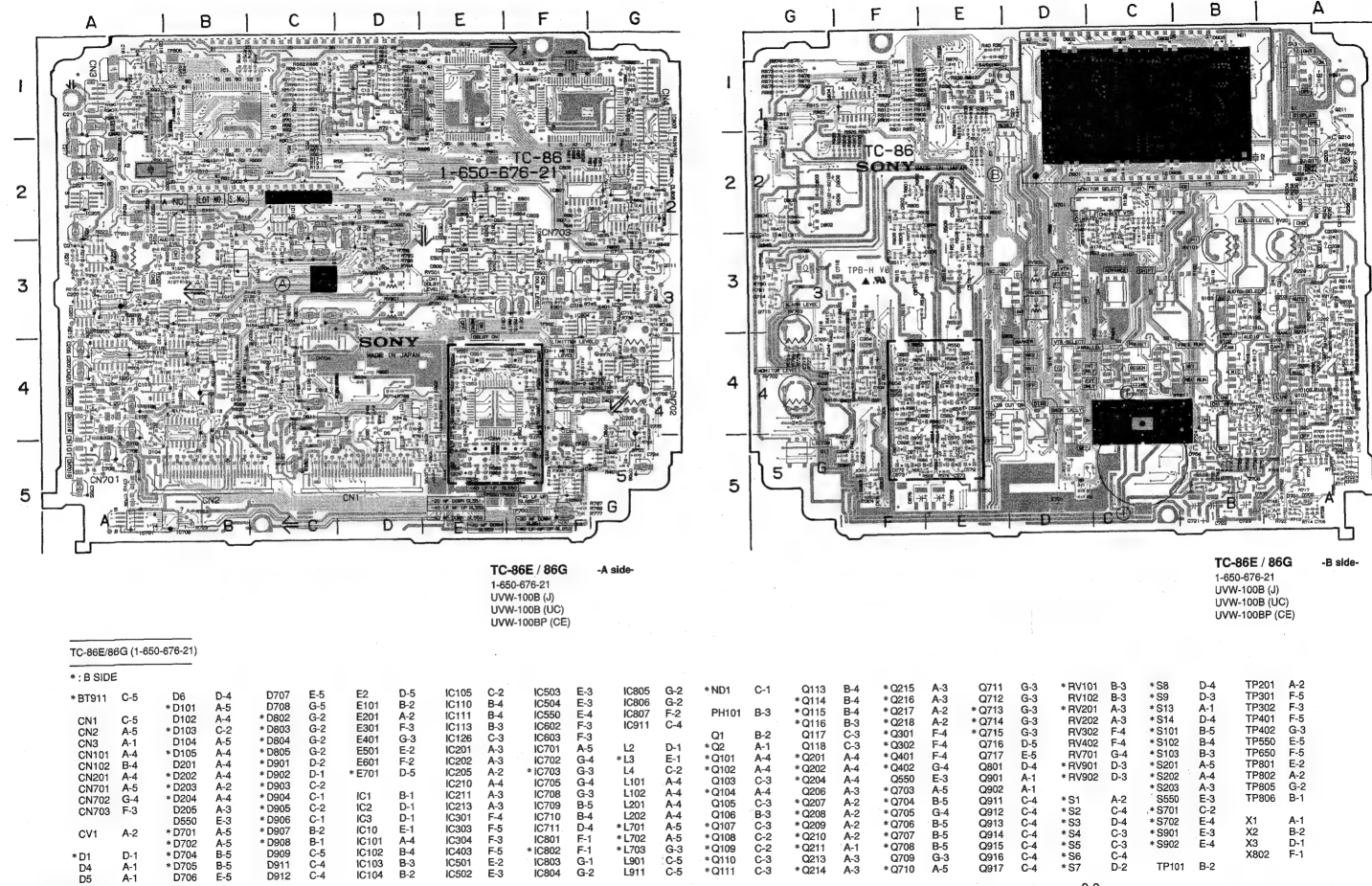
- (3) MB-530D (N)/530D(P) Board
- 1 PR-208 Board
- (§) IE-33U/33UP Board
- 16 ES-7(J)/ES-7(UC) / ES-7(P) Board
- ① AT-85 Board
- ® IF-454 Board

- 19 CN-935 Board
- 20 DC-62A Board
- 21 DC-63A Board
- 2 CN-936 Board
- 2 LED-214 Board
- 24 KY-285 Board

CAMERA

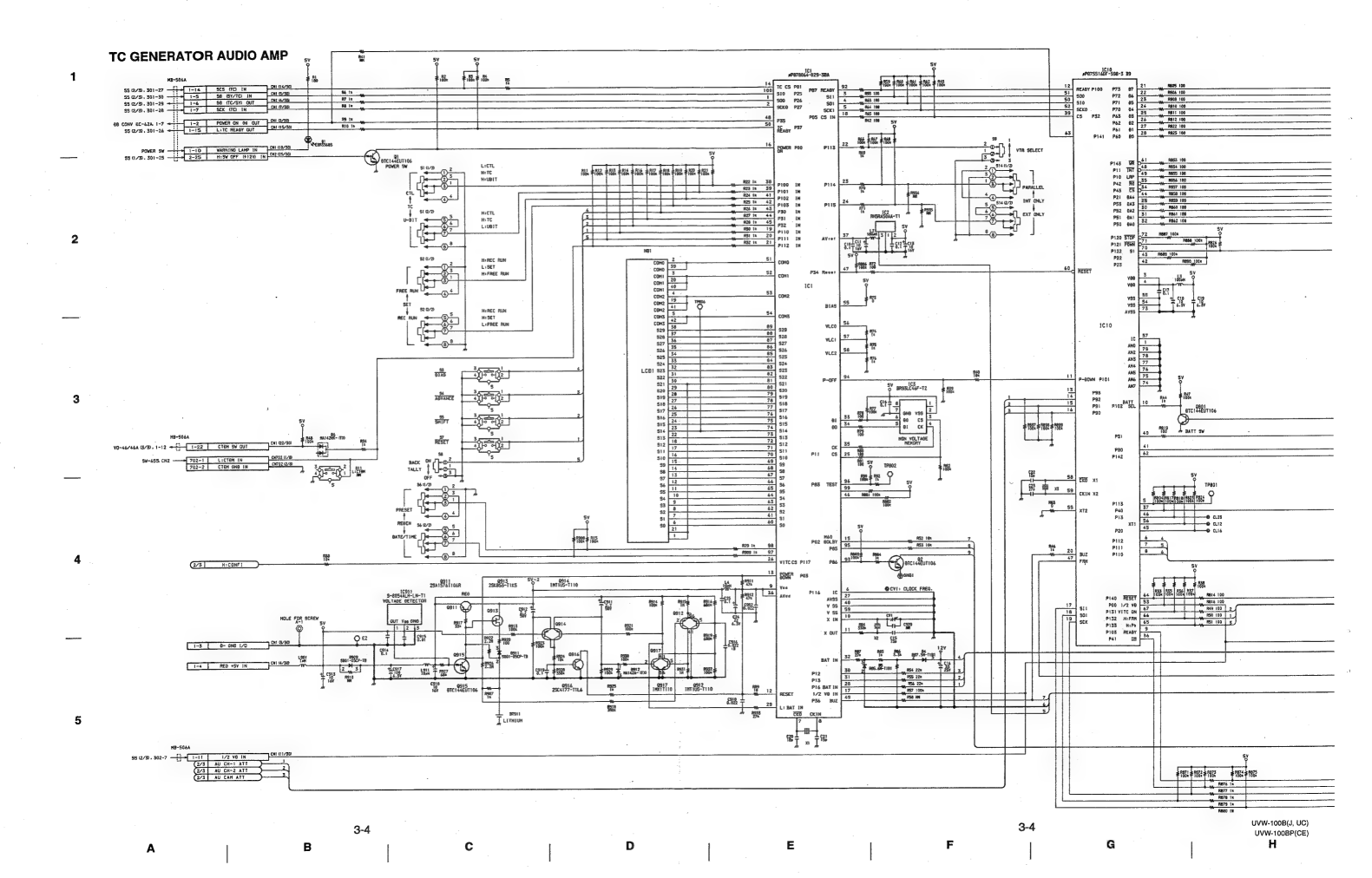
VTR

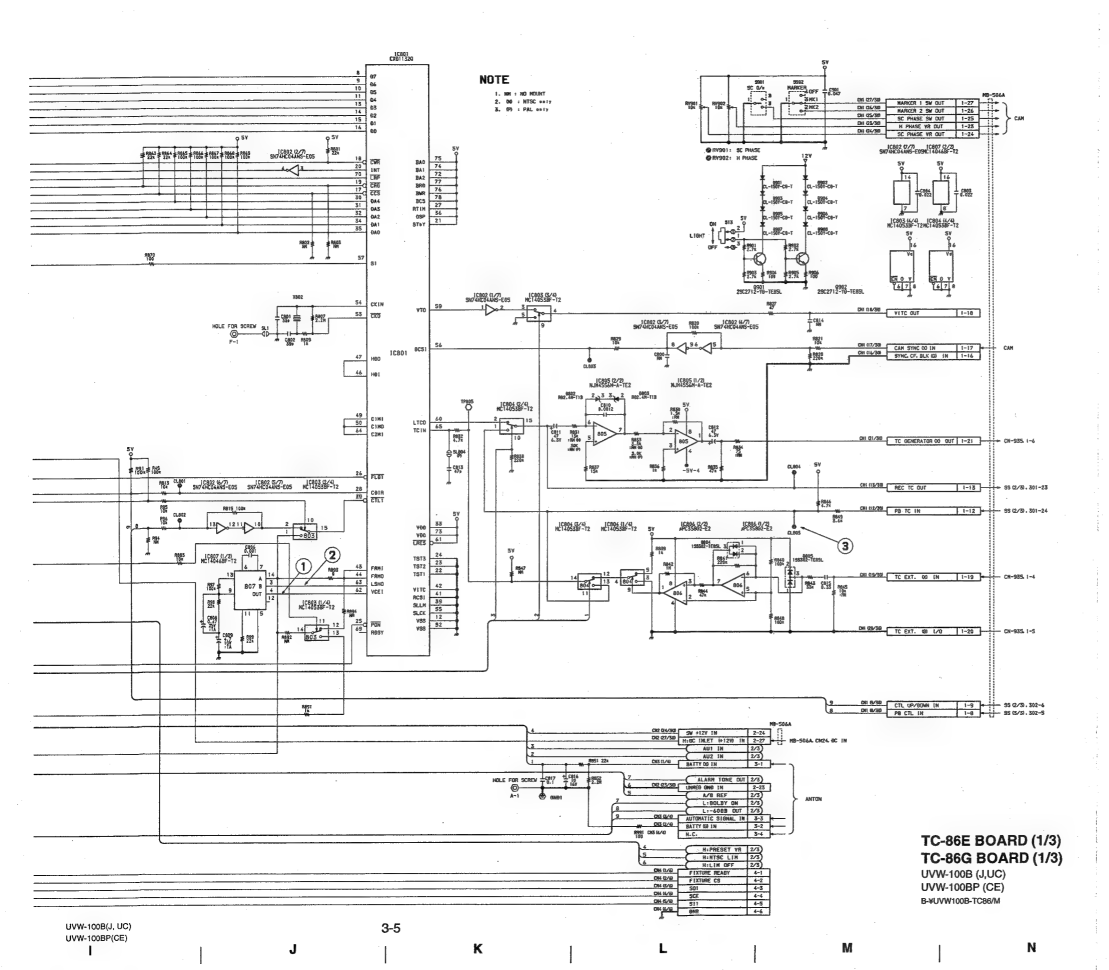




UVW-100B(J, UC) UVW-100BP(CE) 3-3

3-3



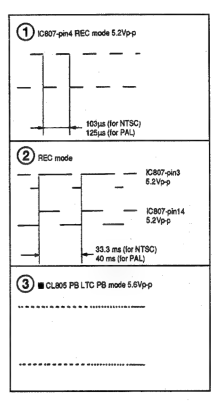


TC GENERATOR AUDIO AMP

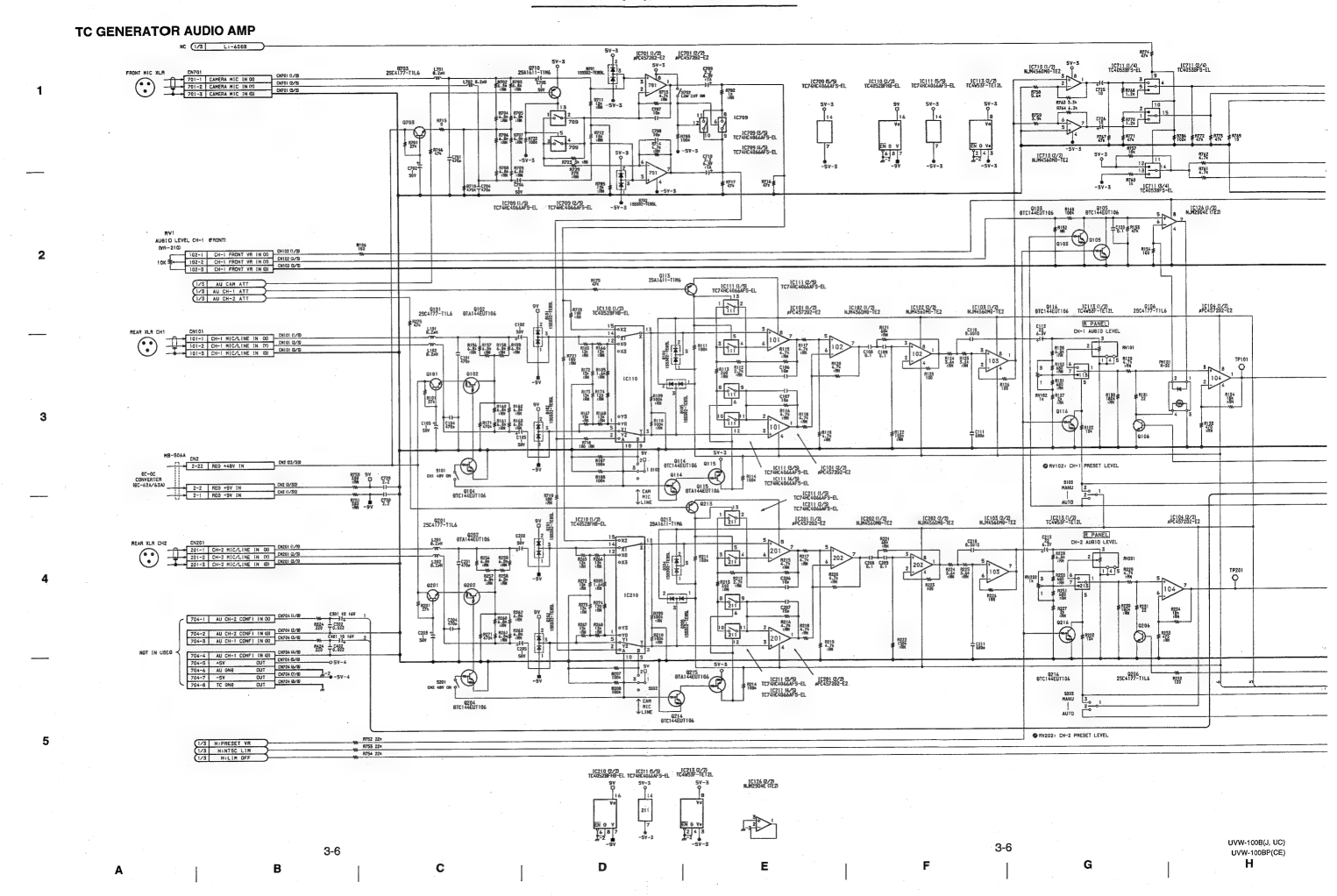
RECモード 75% COLOR BARSの記録状態。 PBモード アライメントテープCR5-1BのCOLOR BARS部分の 再生状態。

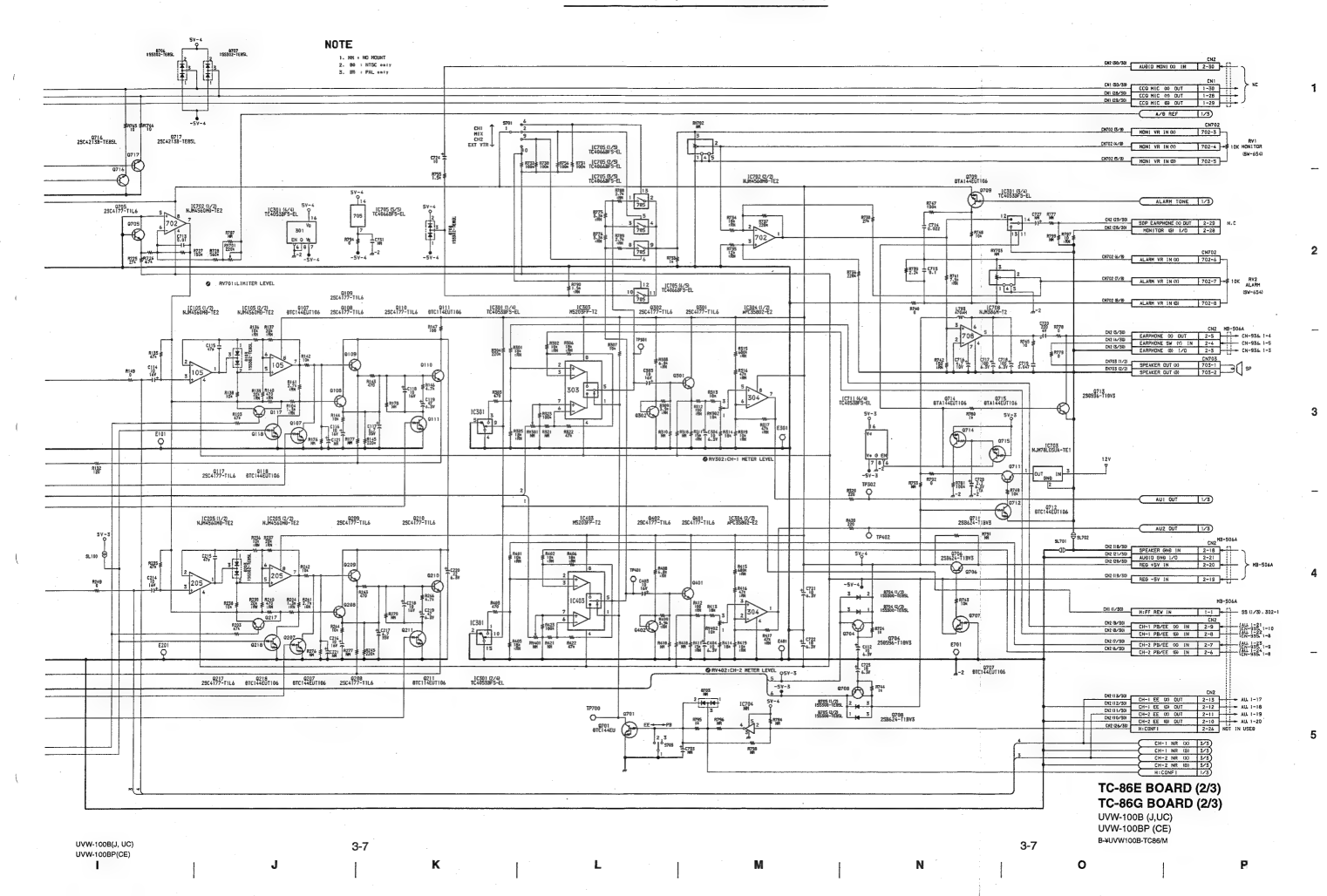
REC mode Record the 75% color bars signal.

PB mode Play back the color bars signal portion of the alignment tape CR5-1B (for NTSC) / CR5-1BPS (for PAL).



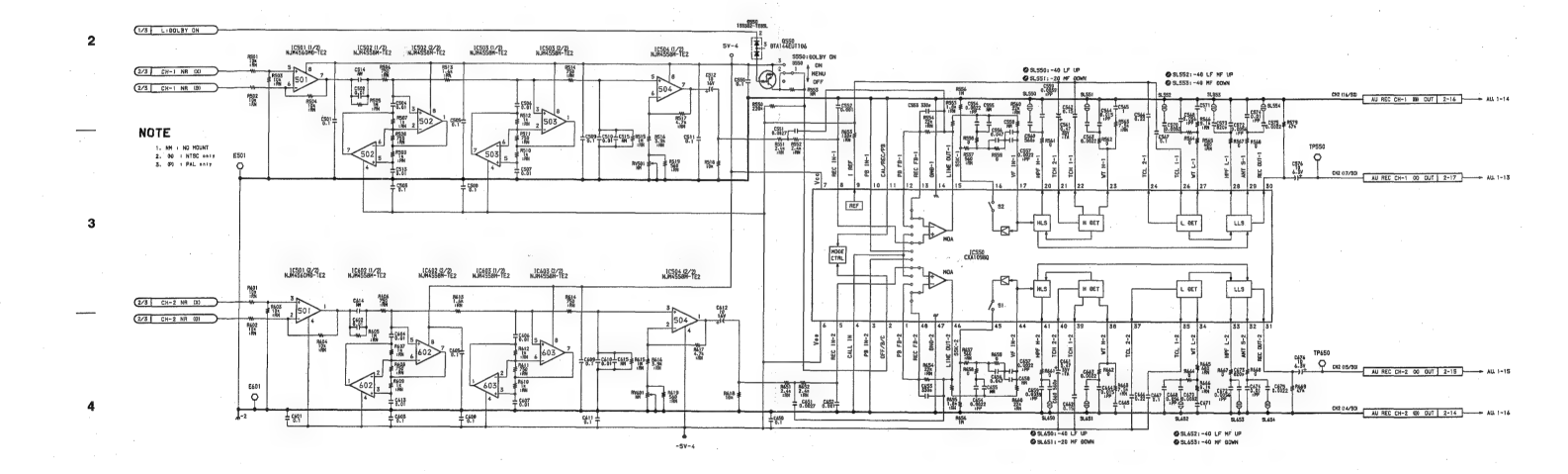
3-5





TC GENERATOR AUDIO AMP

1



TC-86E BOARD (3/3) TC-86G BOARD (3/3)

UVW-100B (J,UC) UVW-100BP (CE) B-¥UVW100B-TC86/M

3-8

3-8

G

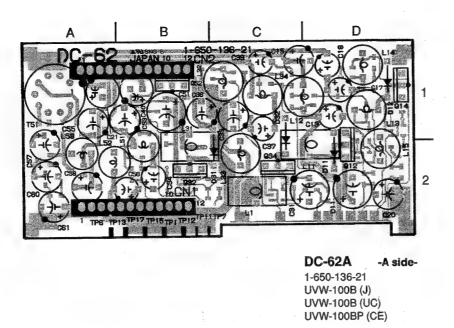
UVW-100BP(CE) Н

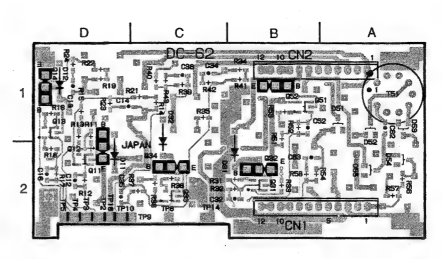
UVW-100B(J, UC)

DC-62A / 63A DC-62A / 63A

DC-62A (1-650-136-21)

* : B SID	E		
* CN1	A-2	L32	C-1
* CN2	A-1	L33	C-2
		L34	C-1
D11	D-2	L51	B-2
D12	D-1	L52	A-2
D31	B-2	L53	A-2
D32	C-1		
* D51	A-1	* Q11	D-2
* D52	A-1	Q12	D-2
* D53	A-1	* Q13	D-1
* D54	A-2	Q14	D-1
* D55	A-2	* Q31	B-2
		Q32	B-2
L1	C-2	* Q33	C-2
L11	C-2	Q34	Ç-2
L12	C-1	* Q51	B-1
L13	D-1	Q52	B-1
L14	D-1		
L15	D-2	T51	A -1
1.31	B-2		

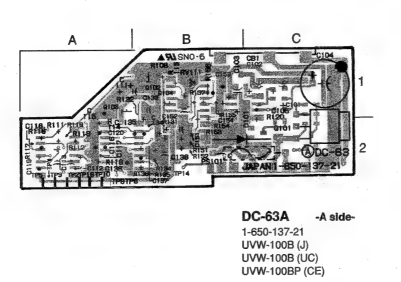


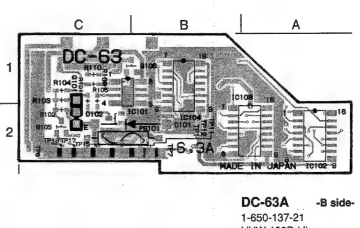


DC-62A -B side-1-650-136-21 UVW-100B (J) UVW-100B (UC) UVW-100BP (CE)

DC-63A (1-650-137-21)

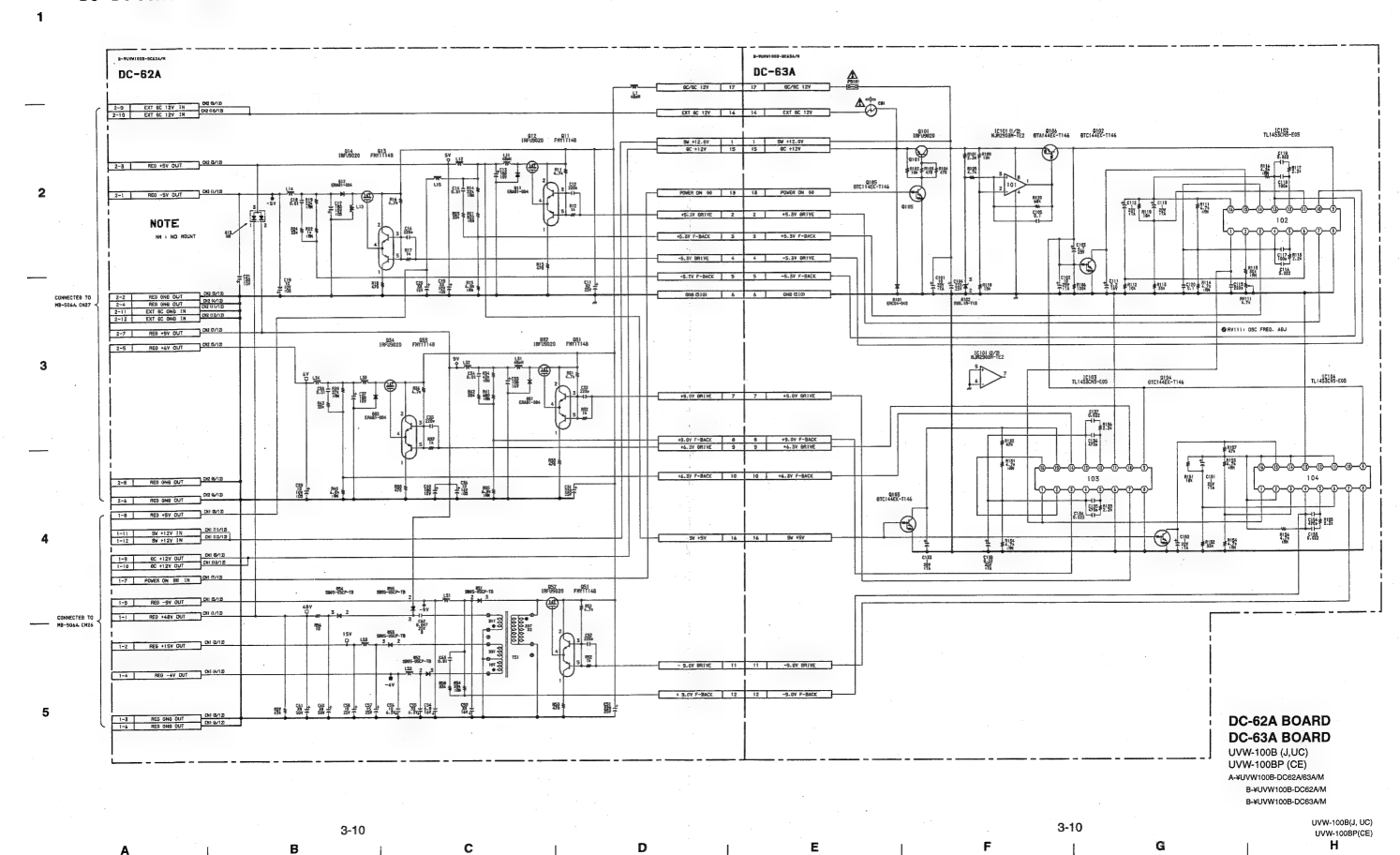
* : B SIDI	=
CB1	C-1
D101 * D102 * IC101 * IC102 * IC103 * IC104	B-2 C-2 C-1 A-2 A-2 B-1
* PS101	C-2
Q101 Q102 Q103 Q104 * Q105 * Q106	C-2 B-1 A-1 B-1 C-2 B-1
RV111	B-1

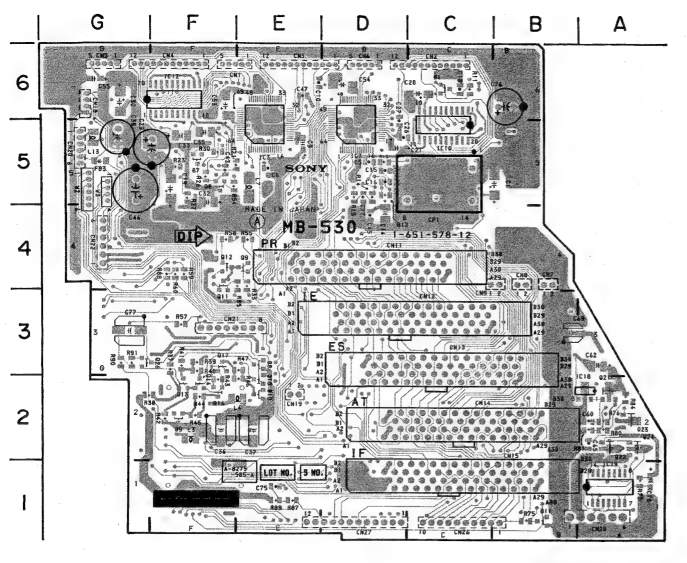


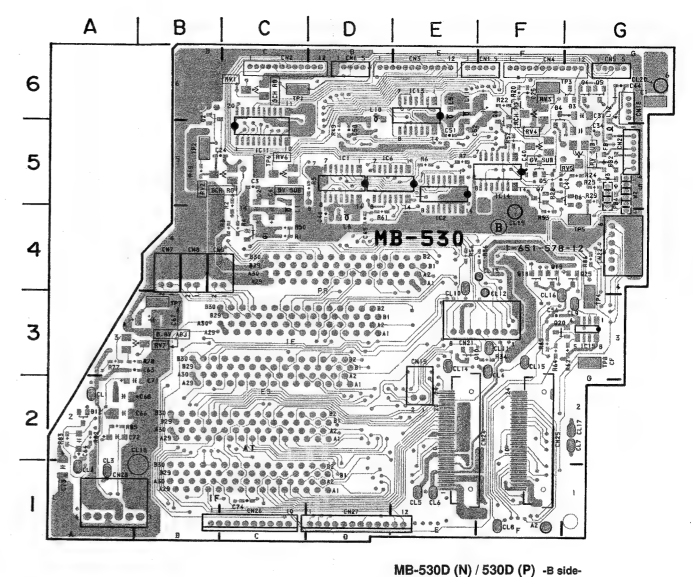


DC-63A -B si 1-650-137-21 UVW-100B (J) UVW-100B (UC) UVW-100BP (CE)

DC - DC CONVERTER







MB-530D (N) / 530D (P) -A side-

1-651-578-12 UVW-100B (J) UVW-100B (UC) UVW-100BP (CE) 1-651-578-12 UVW-100B (J)

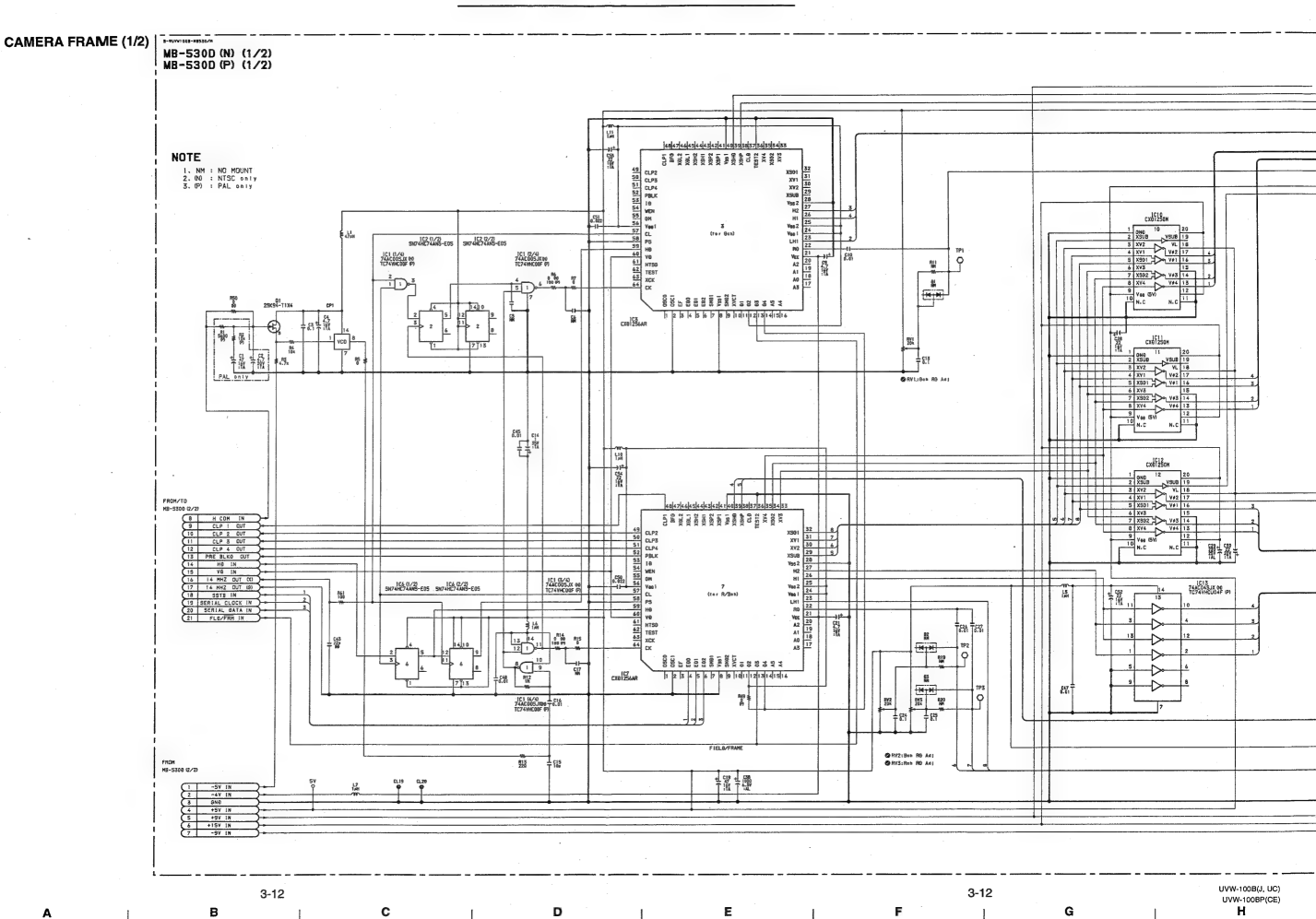
UVW-100B (J) UVW-100B (UC) UVW-100BP (CE)

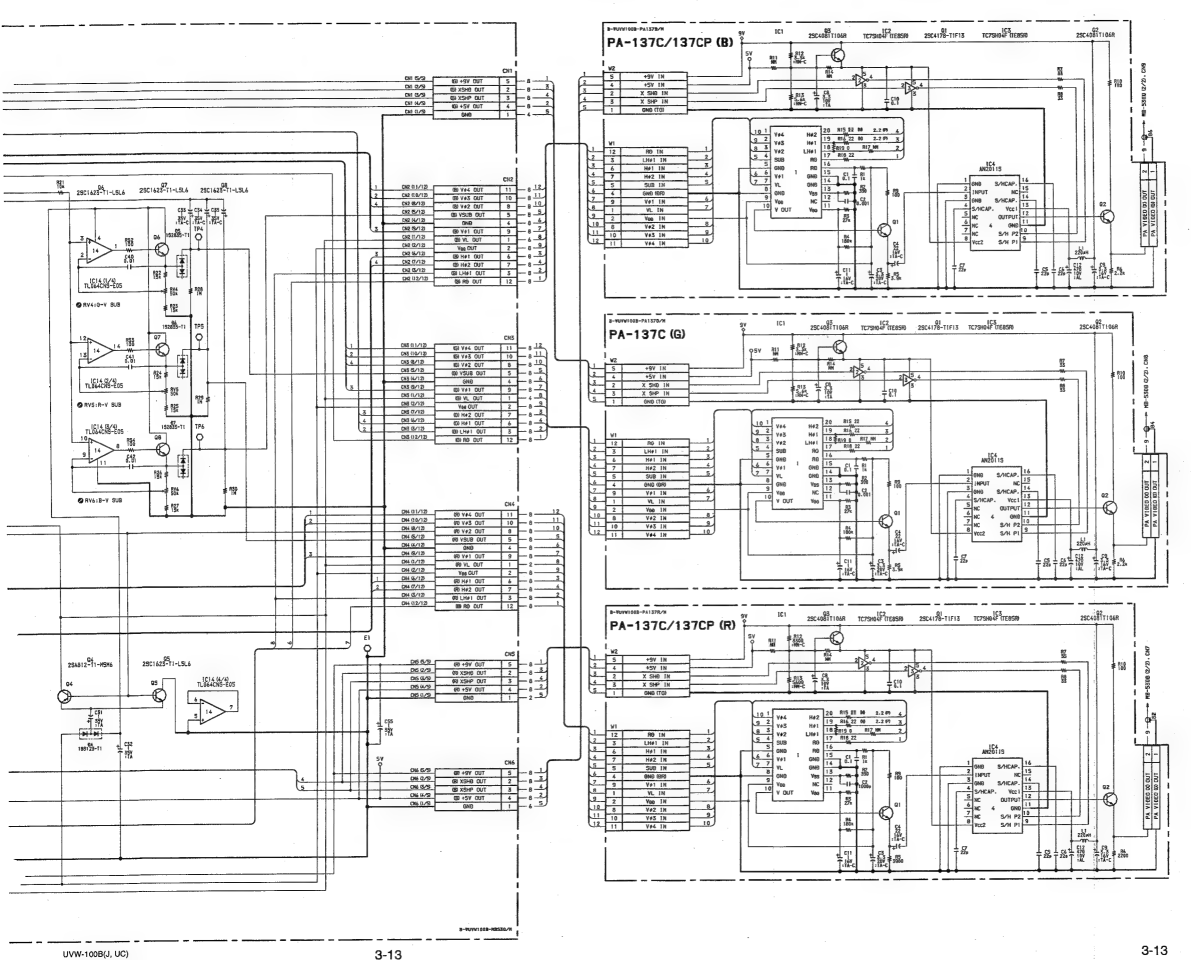
MB-530D(N)/530D(P) (1-651-578-12)

*:BSIDE

* CN1	F-6	CN13	C-3	* CN27	D-1	D10	E-2	* IC1	D-5	IC18	A-2	* L12	G-6	Q11	F-3	Q22	A-2	* RV7	B-3	W2	G-5
* CN2	C-6	CN14	C-2	* CN28	A-1	D11	B-1	* IC2	E-4	IC19	A-1	L13	G-5	Q12	F-4	Q23	A-2			W3	G-5
* CN3	E-6	CN15	B-2			* D12	A-2	IC3	E-5					Q13	F-2	Q24	A-2	* TP1	C-6		
* CN4	F-6	* CN18	G-6	CP1	C-4			* IC6	D-5	* L1	C-4	* Q1	C-4	Q14	F-2	* Q25	G-4	* TP2	B-5		
* CN5	G-6	* CN19	E-3			* E1	G-6	IC7	D-5	L3	F-2	* Q4	G-6	Q15	E-2			* TP3	G-6		
* CN6	D-6	* CN20	G-5	* D4	F-6			IC10	C-5	L4	E-2	* Q5	G-6	Q16	F-2	* RV1	C-6	* TP4	G-3		
* CN7	B-4	* CN21	E-3	* D5	F-5	* FB1	G-5	* IC11	C-5	* L5	E-6	* Q6	F-6	Q17	F-3	* RV2	B-5	* TP5	G-4		
* CN8	B-4	* CN22	G-4	* D6	G-5	* FB2	G-5	IC12	F-6	* L6	D-4	* Q7	F-5	* Q18	F-4	* RV3	F-6	* TP6	C-5		
* CN9	B-4	* CN24	F-2	D7	F-5	FB3	G-5	* IC13	E-6	L7	E-5	- Q8	F-5	* Q19	F-4	* RV4	F-5	* TP7	B-3		
CN11	D-4	* CN25	F-2	D8	E-3	* FB4	G-5	* IC14	F-5	* L10	D-6	Q9	E-4	* Q20	F-3	* RV5	G-5	* TP8	G-3		
CNI12	C-3	* CN26	C-1	na	F-2			* IC15	G-3	* 11	F-6	* O10	F-3	O21	A-2	* RV6	C-5				

1





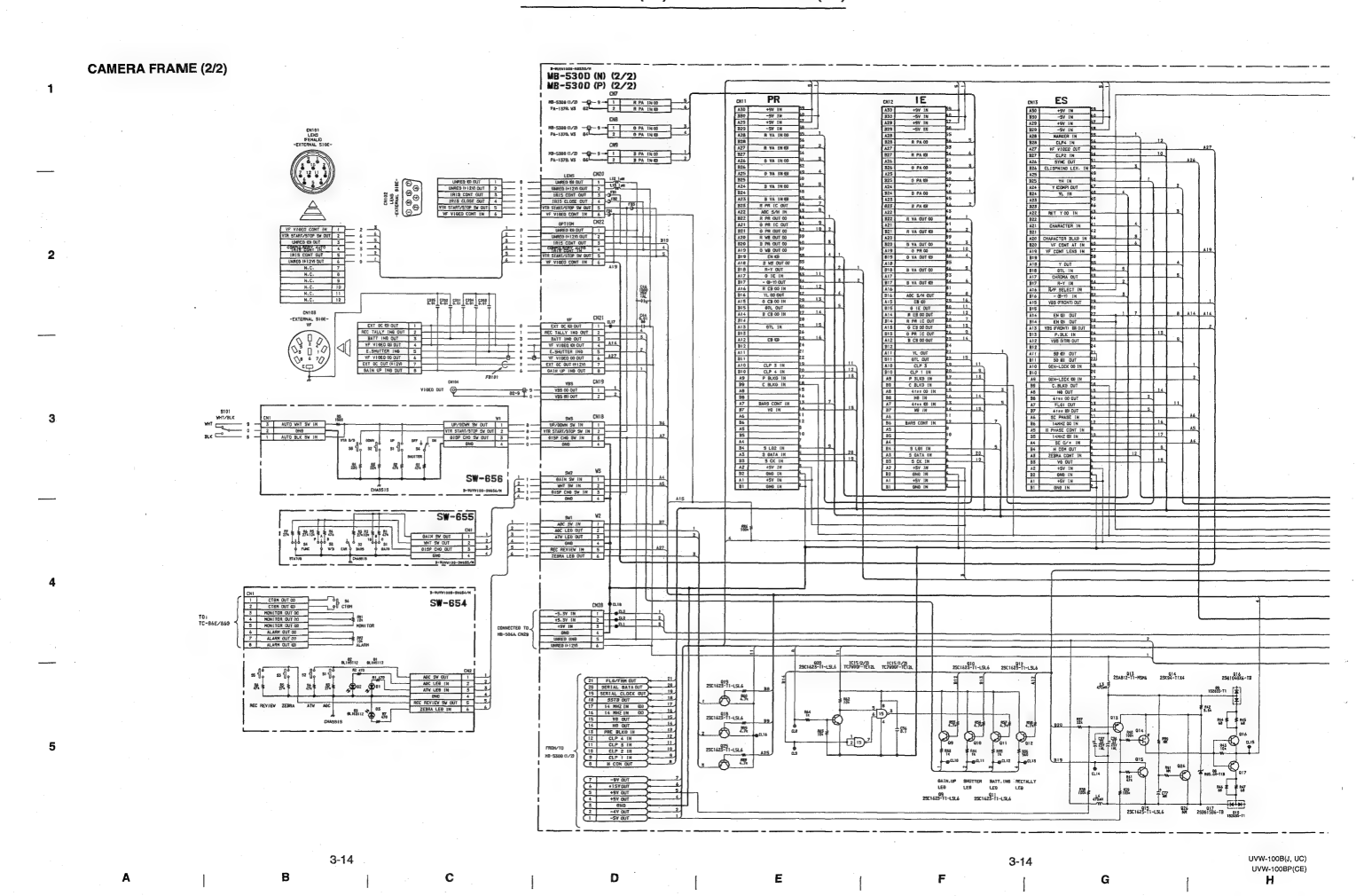
UVW-100BP(CE)

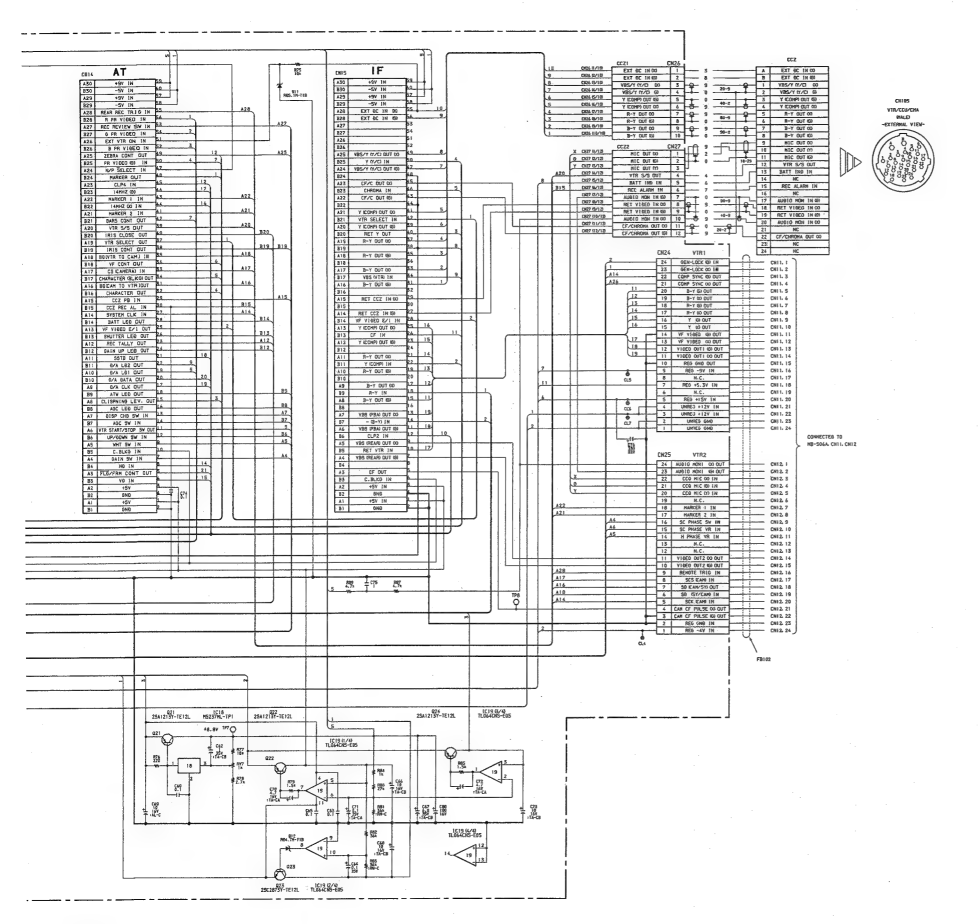
CAMERA FRAME (1/2) MB-530D (N) / 530D (P) BOARD (1/2) PA-137C / 137CP (R) BOARD PA-137C (G) BOARD PA-137C / 137CP (B) BOARD

UVW-100B (J,UC) UVW-100BP (CE) A-¥UVW100B-FRAME/M#1

B-¥UVW100B-MB530/M B-¥UVW100B-PA137G/M B-¥UVW100B-PA137R/M B-¥UVW100B-PA137B/M

0





CAMERA FRAME (2/2)
MB-530D (N) / 530D (P) BOARD (2/2)
SW-654 BOARD
SW-655 BOARD
SW-656 BOARD

UVW-100B (J,UC) UVW-100BP (CE)

UVW-100BP (CE)
A-¥UVW100B-FRAME/M#2

B-¥UVW100B-MB530/M B-¥UVW100B-SW654/M B-¥UVW100-SW655/M

UVW-100B(J, UC) UVW-100BP(CE)

3-15

K

L

M

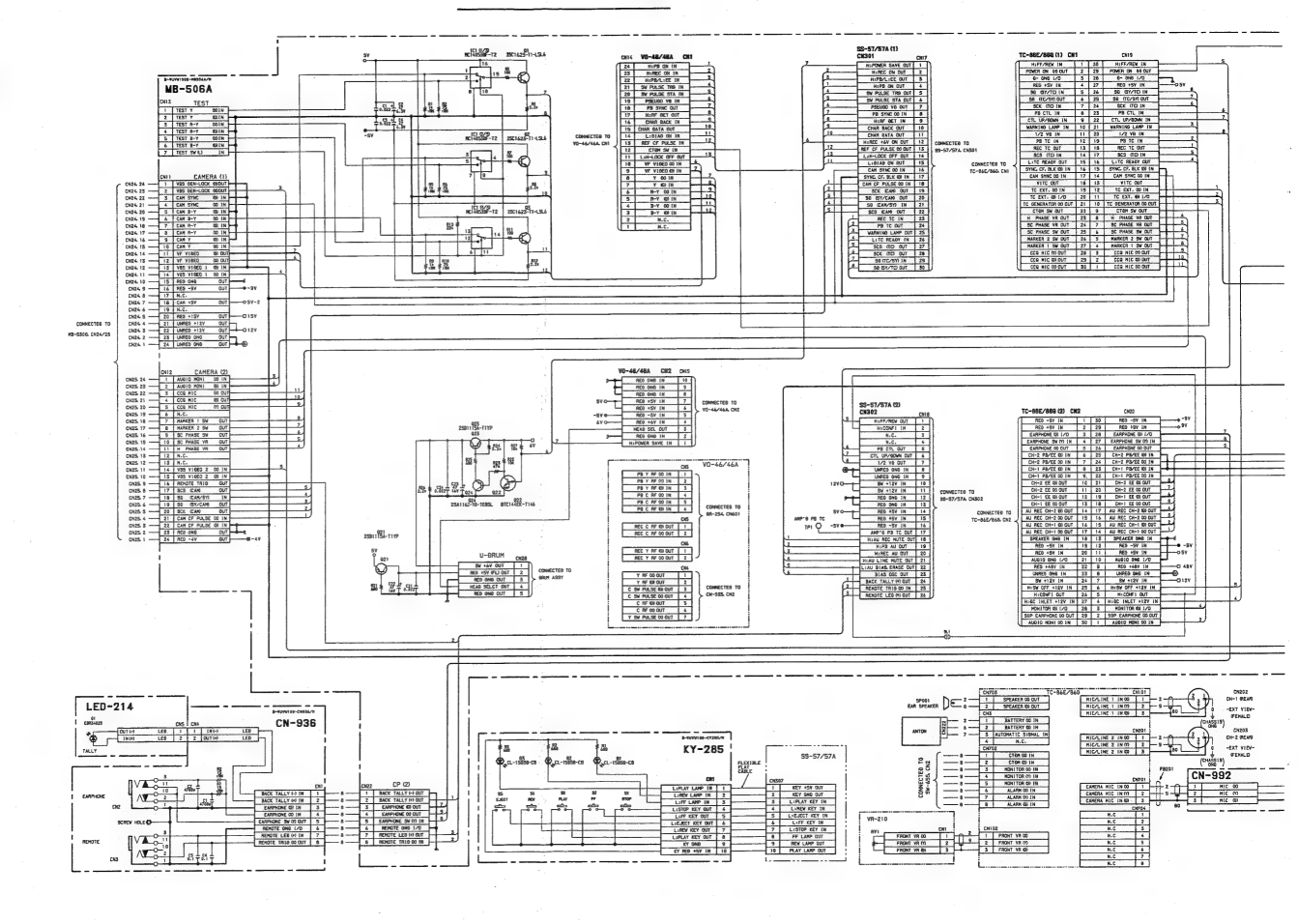
!

0

3-15

B-¥UVW100-SW656/M

D



3-16

G

3-16

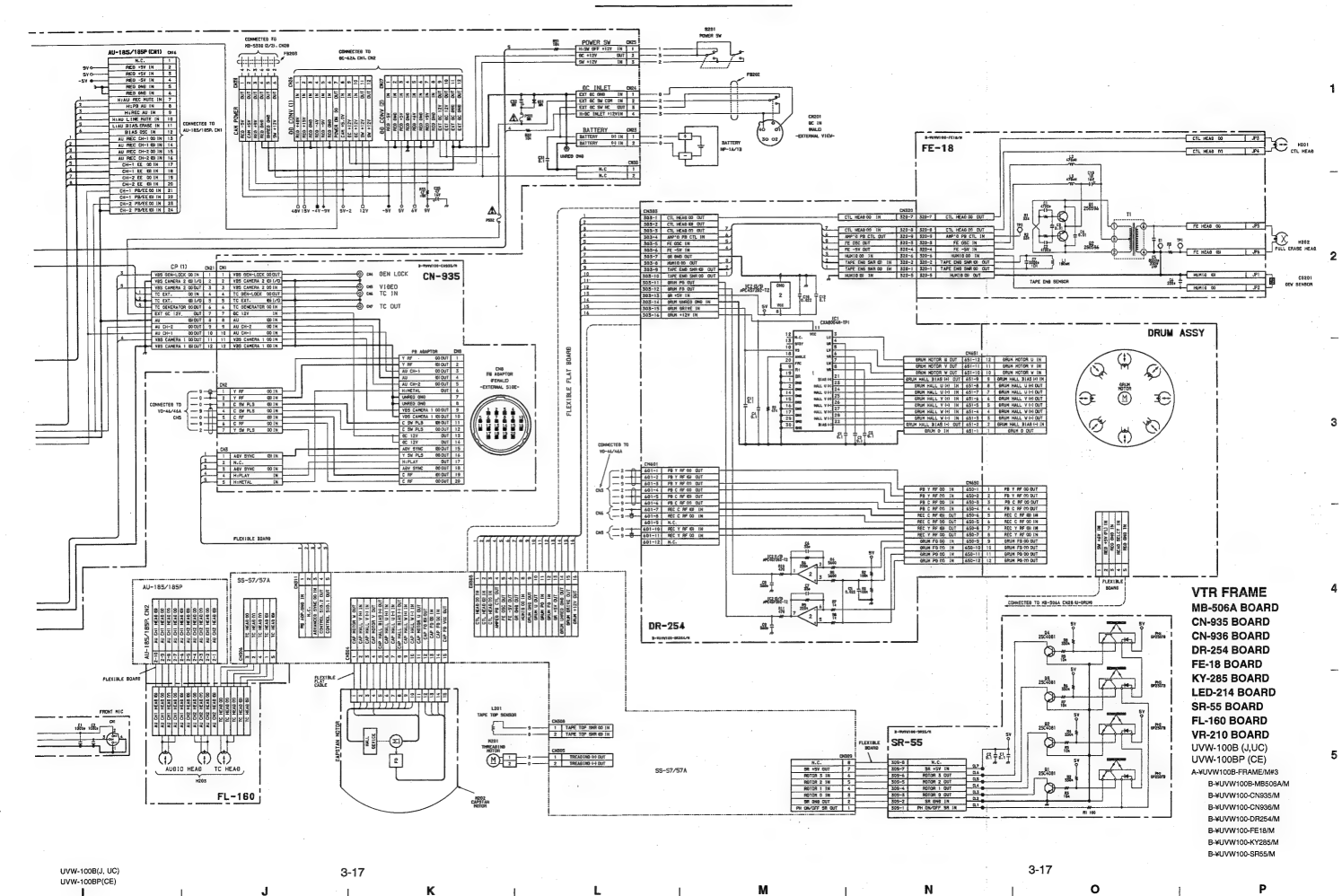
UVW-100B(J, UC) UVW-100BP(CE) Н

VTR FRAME

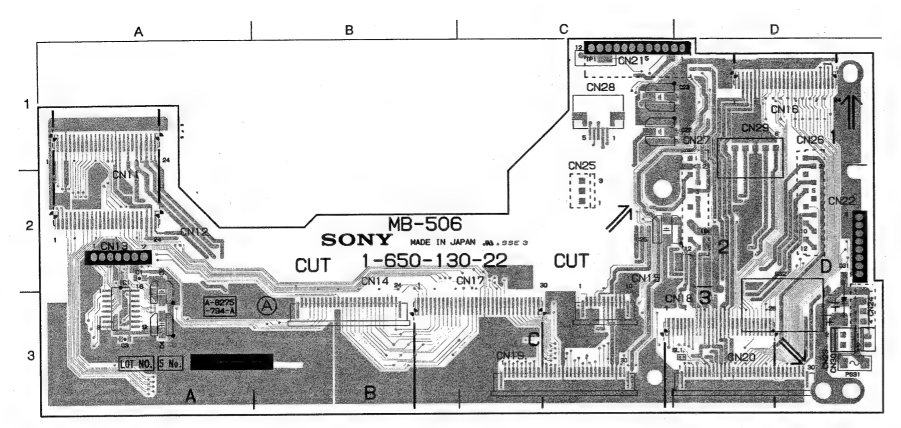
2

3

Ε



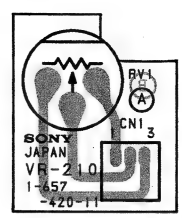
MB-506A, VR-210 MB-506A, VR-210



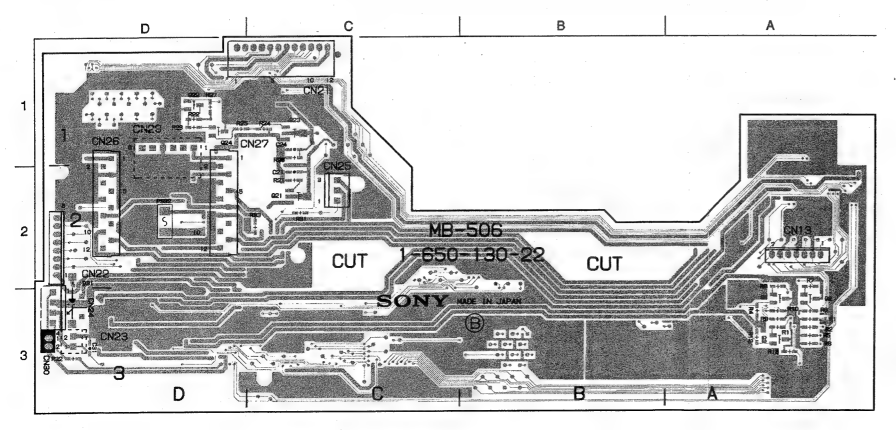
MB-506A (1-650-130-22)				
* : B SID	E			
CN11 CN12	A-1 A-2	CN28 CN29	C-1 D-1	
* CN13 CN14	A-2 B-3	CN30	D-3	
CN15 CN16 CN17	C-3 D-1 C-3	IC1 * PS32	A-3 D-2	
CN17 CN18 CN19	D-3 C-3	*Q1	D-2	
CN20 * CN21	D-3 D-1	* Q2 * Q3	A-3 A-3	
* CN22 CN23	D-2 D-3	* Q21 * Q22	C-2 D-1	
* CN24 * CN25 * CN26	D-3 C-2 D-1	* Q23 * Q24	C-1 D-1	
* CN27	D-1	TP1	C-1	

MB-506A -A side-1-650-130-22

UVW-100B (J) UVW-100B (UC) UVW-100BP (CE)



VR-210 1-657-420-11 UVW-100B (J) UVW-100B (UC) UVW-100BP (CE)



MB-506A -B side-1-650-130-22 UVW-100B (J) UVW-100B (UC) UVW-100BP (CE)

SECTION 4 SPARE PARTS AND OPTIONAL FIXTURES

4-1. EXPLODED VIEW

NOTE:

The different parts between UVW-100 and UVW-100B or UVW-100P and UVW-100BP are indicated by broken

line or "→ " mark.

BOARD DIFFERENCE

UVW-100, UVW-100P

No. Part No. SP Description

A A-8275-590-A o MOUNTED CIRCUIT BOARD, MB-506

B A-8275-585-A o MOUNTED CIRCUIT BOARD, MB-530 (J,UC) A-8275-691-A o MOUNDED CIRCUIT BOARD, MB-530 (P) (EK)

C A-8275-588-A o MOUNTED CIRCUIT BOARD, DC-62

D A-8275-586-A o MOUNTED CIRCUIT BOARD, TC-86 (J,UC) A-8275-692-A o MOUNDED CIRCUIT BOARD, TC-86A (EK)

UVW-100B, UVW-100BP

No. Part No. SP Description

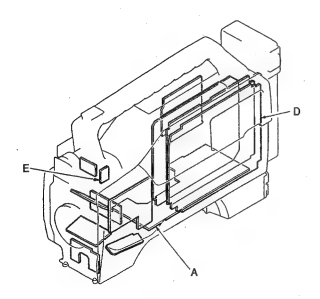
A A-8275-794-A o MOUNTED CIRCUIT BOARD, MB-506A

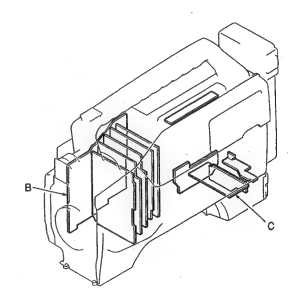
B A-8273-364-A o MOUNTED CIRCUIT BOARD, MB-530D (N) (J,UC) A-8273-365-A o MOUNDED CIRCUIT BOARD, MB-530D (P) (EK)

C A-8275-791-A o MOUNTED CIRCUIT BOARD, DC-62A

D A-8273-409-A o MOUNTED CIRCUIT BOARD, TC-86E (J,UC) A-8273-393-A o MOUNDED CIRCIUT BOARD, TC-86G (EK)

E 1-657-420-11 o PRINTED CIRCUIT BOARD, VR-210





FRONT PANEL

Service manual(UVW-100/100P.....page 13-2)

UVW-100, UVW-100P

SP Description No. Part No.

A-8276-985-A s CCD UNIT-W100 (N) (J, UC) *1

A-8276-986-A s CCD UNIT-W100P (P) (EK) *2

*1 CCD BLOCK No. CA A XXXXX *2 CCD BLOCK No. CB A XXXXX

UVW-100B, UVW-100BP

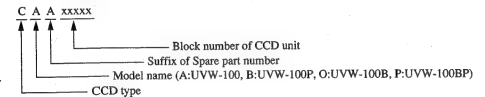
SP Description No. Part No.

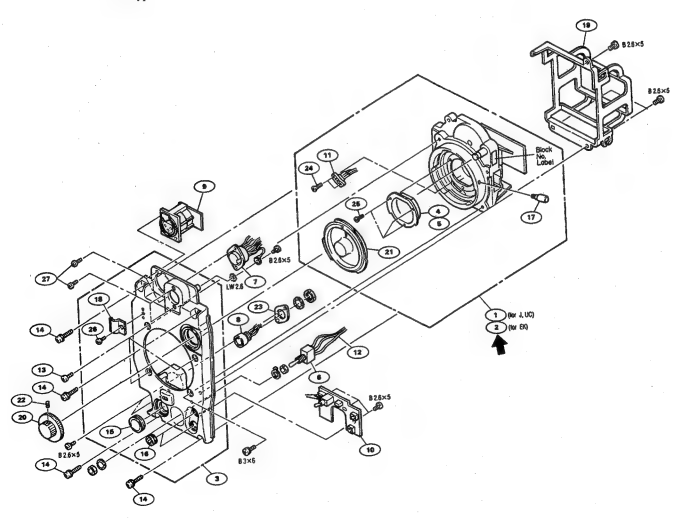
A-8277-430-A s CCD UNIT-W100B (N) (J,UC)

A-8277-431-A s CCD UNIT-W100BP (P)

*3 CCD BLOCK No. CO A xxxxx *4 CCD BLOCK No. CP A xxxxx

< How to read the CCD BLOCK No. >





TOP FRAME / REAR FRAME

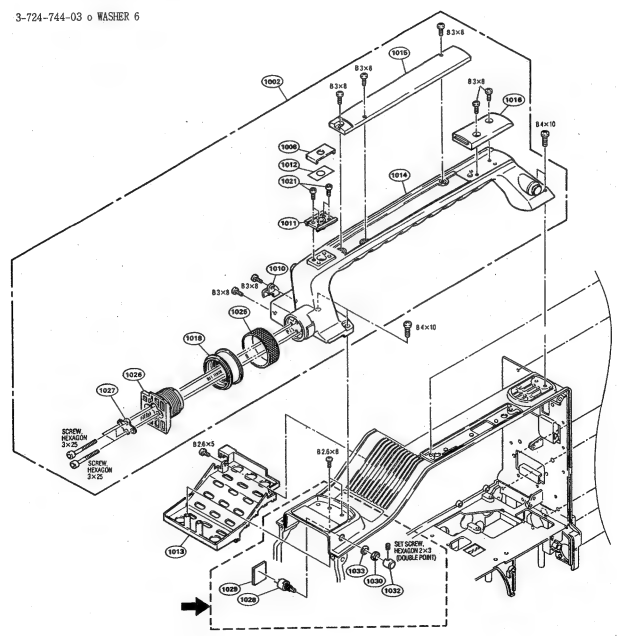
Service manual(UVW-100/100P.....page 13-22)

UVW-100B, UVW-100BP

No. Part No. SP Description

1028 1-238-296-11 s RES, VAR, CARBON 10K
1029 1-657-420-11 o PRINTED CIRCUIT BOARD, VR-210
1030 3-685-104-01 s NUT (M6) , CONTROL
1032 3-722-486-02 s KNOB

1033 3-724-744-03 o WASHER 6



PRINTED CIRCUIT BOARD

PRINTED CIRCUIT BOARD

Service manual(UVW-100/100P.....page 13-26)

UVW-100, UVW-100P

Part No. No.

SP Description

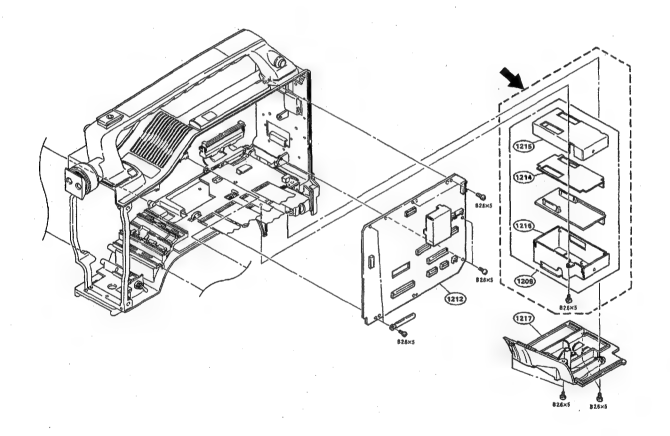
1208 A-8275-588-A o MOUNTED CIRCUIT BOARD, DC-62 1216 3-679-074-02 o CASE, SHIELD (B)

UVW-100B, UVW-100BP

Part No.

SP Description

1208 A-8275-791-A o MOUNTED CIRCUIT BOARD, DC-62A 1216 3-687-168-02 o CASE, SHIELD (B)



LEFT SIDE PLATE

Service manual(UVW-100/100P.....page 13-30)

UVW-100, UVW-100P

No.

Part No. SP Description

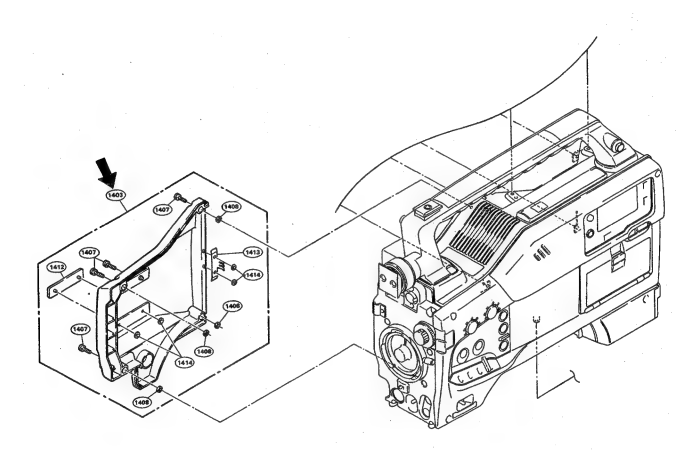
1403 A-8278-008-E o PLATE ASSY, LEFT

UVW-100B, UVW-100BP

Part No.

SP Description

1403 A-8278-280-A o PLATE ASSY, LEFT



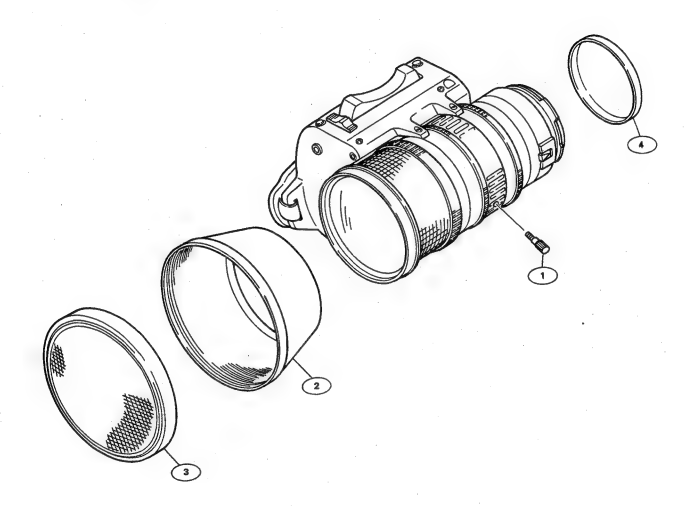
4-5

LENS (VCL-714BX)

Service manual(UVW-100/100P.....page 13-38)

SP Description No. Part No.

- 3-707-247-01 o LEVER, ZOOM 3-708-108-01 o HOOD 3-708-109-01 o CAP, HOOD 3-708-110-01 o CAP, DUST



4-2. ELECTRICAL PARTS LIST

DC-62A E		(DC-62A	BOARD)
Ref. No.		Ref. No. or Q'ty	Part No. SP Description
lpc lpc lpc lpc	A-8275-791-A o MOUNTED CIRCUIT BOARD, DC-62A 3-679-073-02 o CASE, SHILD(U) 3-687-168-02 o CASE, SHILD(B) 3-679-071-02 o INSULATOR, DD CON	Q11 Q12 Q13 Q14 Q31	8-729-920-53 s TRANSISTOR FMY1 8-729-927-83 s TRANSISTOR IRFU9020 8-729-920-53 s TRANSISTOR FMY1 8-729-927-83 s TRANSISTOR IRFU9020 8-729-920-53 s TRANSISTOR FMY1
C11 C12 C13 C15 C16	1-111-056-11 s ELECT 82uF 20% 25V 1-163-125-00 s CERAMIC, CHIP 220PF 5% 50V 1-111-008-11 s ELECT 180uF 20% 10V 1-127-531-11 s ELECT 20 16V 1-163-125-00 s CERAMIC, CHIP 220PF 5% 50V 1-111-008-11 s ELECT 180uF 20% 10V	Q32 Q33 Q34 Q51 Q52	8-729-927-83 s TRANSISTOR IRFU9020 8-729-920-53 s TRANSISTOR FMY1 8-729-927-83 s TRANSISTOR IRFU9020 8-729-920-53 s TRANSISTOR FMY1 8-729-927-83 s TRANSISTOR IRFU9020
C17 C19 C20 C21 C31	1-127-558-11 s ELECT (SOLID) 100F 20% 10V 1-127-531-11 s ELECT 20 16V 1-111-008-11 s ELECT 180uF 20% 10V 1-111-059-11 s ELECT 220uF 20% 25V	R12 R13 R14 R15	1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-049-91 s METAL 1K 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-208-814-11 s CHIP, METAL 22K 0.50% 1/10W 1-216-671-11 s METAL, CHIP 6.8K 0.5% 1/10W
C32 C33 C35 C36 C37	1-163-125-00 s CERAMIC, CHIP 220FF 5% 50V 1-111-033-11 s ELECT 180uF 20% 16V 1-163-125-00 s CERAMIC, CHIP 220FF 5% 50V 1-127-512-00 s ELECT (SOLID) 10uF 20% 16V 1-111-008-11 s ELECT 180uF 20% 10V 1-127-558-11 s ELECT (SOLID) 10uF 20% 10V 1-111-008-11 s ELECT 180uF 20% 10V 1-111-059-11 s ELECT 220uF 20% 25V 1-163-125-00 s CERAMIC, CHIP 220FF 5% 50V 1-127-531-11 s ELECT 20 16V	R16 R17 R18 R19 R21	1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-049-91 s METAL 1K 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-208-814-11 s CHIP, METAL 22K 0.50% 1/10W 1-216-649-11 s METAL, CHIP 820 0.5% 1/10W
C39 C40 C51 C52 C53	1-127-558-11 s ELECT (SOLID) 10uF 20% 10V 1-111-008-11 s ELECT 180uF 20% 10V 1-111-059-11 s ELECT 220uF 20% 25V 1-163-125-00 s CERAMIC, CHIP 220PF 5% 50V 1-127-531-11 s ELECT 20 16V	R22 R31 R32 R33 R34	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-049-91 s METAL 1K 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-690-11 s METAL, CHIP 43K 0.5% 1/10W
C54 C55 C56 C57 C58	1-127-496-00 s ELECT, SOLID 6.8uF 20% 16V 1-127-485-00 s ELECT (SOLID) 33uF 20% 6.3V 1-127-558-11 s ELECT (SOLID) 10uF 20% 10V 1-127-513-00 s ELECT (SOLID) 15uF 20% 25V 1-127-512-00 s ELECT (SOLID) 10uF 20% 16V	R35 R36 R37 R38 R39	1-216-671-11 s METAL, CHIP 6.8K 0.5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-049-91 s METAL 1K 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-685-11 s METAL, CHIP 27K 0.5% 1/10W
C60 C61 C62 CN1	1-111-110-11 s ELECT 39uF 20% 50V 1-111-110-11 s ELECT 39uF 20% 50V 1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V 1-564-011-11 o CONNECTOR, 12P, MALE	R40 R41 R51 R52	1-216-671-11 s METAL, CHIP 6.8K 0.5% 1/10W 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-049-91 s METAL 1K 5% 1/10W
CN1 CN2	1-564-011-11 o CONNECTOR, 12P, MALE	R53	1-216-041-00 s METAL, CHIP 470 5% 1/10W
D11 D12 D31	8-719-980-78 s DIODE ERA83-006 8-719-980-78 s DIODE ERA83-006 8-719-980-78 s DIODE ERA83-006	R54 R56 R57	1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W 1-216-089-91 s METAL 47K 5% 1/10W
D32 D51	8-719-980-78 s DIODE ERA83-006 8-719-938-75 s DIODE SB05-05CP	T51	1-426-660-11 s TRANSFORMER, DC/DC CONVERTER
D52 D53 D54 D55	8-719-938-75 s DIODE SB05-05CP 8-719-938-75 s DIODE SB05-05CP 8-719-938-75 s DIODE SB05-05CP 8-719-938-75 s DIODE SB05-05CP		
L1 L11 L12 L13 L14	1-410-283-11 s 48uH (WITH CORE) 1-410-283-11 s 48uH (WITH CORE) 1-410-625-11 s COIL, CHOKE 33uH 1-410-627-11 s COIL, CHOKE 100uH 1-410-625-11 s COIL, CHOKE 33uH		
L15 L31 L32 L33 L34	1-410-625-11 s COIL, CHOKE 33uH 1-410-283-11 s 48uH (WITH CORE) 1-410-625-11 s COIL, CHOKE 33uH 1-410-627-11 s COIL, CHOKE 100uH 1-410-625-11 s COIL, CHOKE 33uH		
L51 L52 L53	1-424-298-11 s COIL, CHOKE 82uH 1-424-298-11 s COIL, CHOKE 82uH 1-424-298-11 s COIL, CHOKE 82uH		

DC-63A BOARD Ref. No. or Q'ty Part No. SP Description 1-135-138-11 s TANTALUM, CHIP 10uF 20% 25V 1-135-138-11 s TANTALUM, CHIP 10uF 20% 25V 1-135-085-21 s TANTALUM, CHIP 4.7uF 10% 25V C102 C1031-111-059-11 s ELECT 220uF 20% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C104 C105 1-135-179-21 B TANTAL 2.2uF 10% 16V 1-135-177-21 s TANTALUM, CHIP 1uF 10% 25V 1-135-177-21 s TANTALUM, CHIP 1uF 10% 25V C112 C113 1-163-125-00 s CERAMIC, CHIP 220PF 5% 50V 1-163-033-91 s CERAMIC 0.022uF 50V C115 C116 1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V 1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V 1-163-033-91 s CERAMIC 0.022uF 50V C117 C118 C119 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C120 1-135-177-21 s TANTALUM, CHIP 1uF 10% 25V C133 1-163-033-91 s CERAMIC 0.022uF 50V 1-163-133-00 s CERAMIC, CHIP 470PF 5% 50V C134 C135 1-163-133-00 s CERAMIC, CHIP 470PF 5% 50V 1-163-033-91 s CERAMIC 0.022uF 50V C136 C137 1-135-072-21 s TANTALUM, CHIP 0.22uF 10% 35V C138 1-135-177-21 s TANTALUM, CHIP 1uF 10% 25V 1-135-177-21 s TANTALUM, CHIP 1uF 10% 25V 1-163-033-91 s CERAMIC 0.022uF 50V C152 C153 1-163-133-00 s CERAMIC, CHIP 470PF 5% 50V C154 △ 1-533-641-11 s BREAKER, CIRCUIT CB1 D101 8-719-911-55 s DIODE U05G 8-719-021-31 m DIODE UZM5.1B D102 8-759-700-07 s IC NJM2903M IC101 8-759-972-76 s IC TL1453CNS 8-759-972-76 s IC TL1453CNS 8-759-972-76 s IC TL1453CNS 8-759-972-76 s IC TL1453CNS IC102 TC103 TC104 PS101 ⚠ 1-532-847-21 s LINK, IC 0101 8-729-927-83 s TRANSISTOR IRFU9020 8-729-901-01 s TRANSISTOR DTC144EK Q102 Q103 8-729-901-01 s TRANSISTOR DTC144EK 8-729-901-01 s TRANSISTOR DTC144EK 0104 8-729-900-53 s TRANSISTOR DTC114EK Q105 0106 8-729-901-06 s TRANSISTOR DTA144EK 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R101 R102 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W R103 R104 R105 1-216-097-91 s METAL 100K 5% 1/10W R106 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-077-00 s METAL, CHIP 15K 5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R109 R110

1-216-073-00 s METAL, CHIP 10K 5% 1/10W

1-216-085-00 s METAL, CHIP 33K 5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-208-817-11 s CHIP, METAL 30K 0.50% 1/10W 1-216-666-11 s METAL, CHIP 4.3K 0.5% 1/10W 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W

R112

R113 R114 R115 R116 R117

R119 R120

(DC-63A BOARD)

Ref. No. or Q'ty	Part No. SP Description
R131 R132 R134 R135 R136	
R151 R152 R153 R154 R155	1-216-079-00 s METAL, CHIP 18K 5% 1/10W 1-216-085-00 s METAL, CHIP 33K 5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
R156 R157	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-089-91 s METAL 47K 5% 1/10W
RV111	1-238-089-11 m RES, ADJ, 4.7K

MB-506A BOARD

Ref. No. SP Description or Q'ty Part No. A-8275-794-A o MOUNTED CIRCUIT BOARD, MB-506A 2-279-715-11 s RIVET, NYLON 1pc 1-775-420-11 o CABLE, FLAT (1MM) (10 CORE) 1-775-421-11 o CABLE, FLAT (1MM) (24 CORE) 1-775-422-11 o CABLE, FLAT (1MM) (30 CORE) 1pc 1pc 2pcs 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V C11-126-205-11 s ELECT 47uF 20% 6.3V C2 $1-163-037-11 \text{ s CERAMIC, CHIP } 0.022\text{uF } 10\% \ 25\text{V}$ C3 1-126-205-11 s ELECT 47uF 20% 6.3V 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25VC21 1-126-204-11 s ELECT 47uF 20% 16V C22 1-126-204-11 s ELECT 47uF 20% 16V C23 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V C24 1-126-204-11 s ELECT 47uF 20% 16V C25 C31 1-163-038-91 s CERAMIC 0.1uF 25V 1-765-136-11 s CABLE, FLAT 24P 1-765-136-11 s CABLE, FLAT 24P CN11 CN12 1-506-472-11 s CONNECTOR, 7P, MALE 1-770-978-11 s CONNECTOR, FPC 24P CN13 CN14 1-770-977-11 s CONNECTOR, FPC 10P CN15 1-765-134-11 s CABLE, FLAT 24P 1-765-138-11 s CABLE, FLAT 30P 1-765-137-11 s CABLE, FLAT 26P CN16 CN17 CN18 1-764-441-21 s CONNECTOR, FPC 30P CN19 1-764-441-21 s CONNECTOR, FPC 30P CN20 1-506-491-11 s CONNECTOR, 12P, MALE CN21 1-506-473-11 s CONNECTOR, 8P, MALE 1-560-356-00 o CONNECTOR POST HEADER, ILG (2P) CN22 CN23 1-506-703-11 o CONNECTOR POST HEADER, ILG (4P) CN24 1-506-702-11 o CONNECTOR, ILG 3P. CN25 1-690-107-11 o CONNECTOR, 12P FEMALE 1-690-107-11 o CONNECTOR, 12P FEMALE CN26 CN27 1-566-521-11 s CONNECTOR, 5P CN28 1-560-368-00 o CONNECTOR, POST HEADER ILG 6P CN29 1-506-467-11 s CONNECTOR, 2P, MALE CN30 8-759-300-71 s IC MC14053BF IC1 PS32 A 1-533-348-11 s LINK, CHIP IC 8-729-120-28 s TRANSISTOR 2SC1623-L5L6 ۵1 8-729-120-28 s TRANSISTOR 2SC1623-L5L6 Q28-729-120-28 s TRANSISTOR 2SC1623-L5L6 Q3 8-729-106-60 s TRANSISTOR 2SB1115A Q21 8-729-901-01 s TRANSISTOR DTC144EK **Q**22 8-729-106-60 s TRANSISTOR 2SB1115A Q23 8-729-216-22 s TRANSISTOR 2SA1162 Q24 1--216--651--11 s METAL, CHIP 1K 0.5% 1/10W 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W R1 R2 1-216-025-91 s METAL 100 5% 1/10W **R**3 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R4 **R5** 1--216--624--11 s METAL, CHIP 75 0.5% 1/10W 1-216-025-91 s METAL 100 5% 1/10W R6 **R7** 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W **R8** 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W R9 R10 1-216-025-91 s METAL 100 5% 1/10W R11 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W 1-216-081-00 s METAL, CHIP 22K 5% 1/10W R12

(MB-506A BOARD)

art No. SP Description
-216-045-00 s METAL, CHIP 680 5% 1/10W
-216-073-00 s METAL, CHIP 10K 5% 1/10W
-216-089-91 s METAL 47K 5% 1/10W
-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
-216-045-00 s METAL, CHIP 680 5% 1/10W
-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
-216-073-00 s METAL, CHIP 10K 5% 1/10W
-216-073-00 s METAL, CHIP 10K 5% 1/10W
L-216-073-00 s METAL, CHIP 10K 5% 1/10W
1-216-619-11 s METAL, CHIP 47 0.5% 1/10W

			(6)
MB-530D(N)/530D(P) BOARD	(MB-530D (N)/530L	O(P) BOARD)
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No	o. SP Description
1pc	A-8273-364-A o MOUNTED CIRCUIT BOARD, MB-530D(N)		913-11 s TANTALUM, CHIP 10uF 20% 16V
1pc	[for J,UC] A-8273-365-A o MOUNTED CIRCUIT BOARD, MB-530D(P) [for CE]	C70 1-107-6	394-11 s ELECT, CHIP 10uF 20% 16V 686-11 s CHIP, TANTALUM 4.7uF 20% 16V 070-00 s TANTALUM, CHIP 0.1uF 10% 35V
2pcs 1pc	1-565-977-11 s CONTACT, FEMALE AWG 28-32 1-565-978-11 o HOUSING, 6P 1-569-619-11 o HOUSING, CONNECTOR 4P	C72 1-107-6	586-11 s CHIP, TANTALUM 4.7uF 20% 16V 913-11 m TANTALUM, CHIP 10uF 20% 16V
lpc C1	1-104-823-11 s TANTALUM, CHIP 47uF 20% 16V	C74 1-163-6 C75 1-164-3	038-91 s CERAMIC 0.1uF 25V 346-11 s CERAMIC 1uF 16V
C2 C3	[for CE] 1-135-214-21 s TANTALUM 4.7uF 20% 20V [for CE] 1-163-038-91 s CERAMIC 0.1uF 25V	C80 1–127–	940-11 s ELECT 330uF 20% 25V 518-11 s ELECT (SOLID) 100uF 20% 16V
C4 C9	1-107-686-11 s CHIP, TANTALUM 4.7uF 20% 16V 1-107-686-11 s CHIP, TANTALUM 4.7uF 20% 16V	CN2 1-566-7	760-11 s PIN, CONNECTOR (PC BOARD) 5P 767-11 o PIN, CONNECTOR 12P 767-11 o PIN, CONNECTOR 12P
C10 C13	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-163-038-91 s CERAMIC 0.1uF 25V 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V	CN4 1-566-7	767-11 o PIN, CONNECTOR 12P 760-11 s PIN, CONNECTOR (PC BOARD) 5P
C14 C15 C16	1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	CN7 1-506-4	760-11 s PIN, CONNECTOR (PC BOARD) 5P 481-11 s CONNECTOR, 2P, MALE
C19 C21	1-104-823-11 s TANTALUM, CHIP 47uF 20% 16V 1-107-686-11 s CHIP, TANTALUM 4.7uF 20% 16V	CN9 1-506-4	481-11 s CONNECTOR, 2P, MALE 481-11 s CONNECTOR, 2P, MALE 855-11 s CONNECTOR, BOARD TO BOARD 60P
C24 C25 C26	1-163-038-91 s CERAMIC 0.1uF 25V 1-163-038-91 s CERAMIC 0.1uF 25V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	CN13 1-691-	855-11 s CONNECTOR, BOARD TO BOARD 60P 855-11 s CONNECTOR, BOARD TO BOARD 60P
C27 C28	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-113-981-11 s TANTALUM CHIP 22uF 20% 20V	CN15 1-691-	855-11 s CONNECTOR, BOARD TO BOARD 60P 855-11 s CONNECTOR, BOARD TO BOARD 60P 759-11 o PIN, CONNECTOR (PC BOARD) 4P
C29 C30 C31	1-104-666-11 s ELECT 220uF 20% 25V 1-135-164-21 s TANTALUM, CHIP 22uF 20% 10V 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V	CN20 1-566-	481-11 s CONNECTOR, 2P, MALE 199-11 o PIN, CONNECTOR (PC BOARD) 6P
C32 C33	1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V	CN22 1-506-	487-11 s CONNECTOR, 8P, MALE 485-11 s CONNECTOR, 6P, MALE 183-11 o HOUSING, 24P
C34 C35 C36	1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V	CN26 1-564-6	183-11 o HOUSING, 24P 009-11 o PIN, CONNECTOR 10P
C37 C38	1-126-397-11 s ELECT, CHIP 33uF 20% 25V 1-126-916-11 s ELECT 1000uF 20% 6.3V	CN27 1-564-0 CN28 1-560-3	011-11 o CONNECTOR, 12P, MALE 368-00 o CONNECTOR, POST HEADER ILG 6P
C40 C41	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V		278-11 s OSCILLATOR, CRYSTAL (VCO TYPE) [for J, UC]
C42	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V		276-11 s CRYSTAL 28.375MHz [for CE]
C43 C44	1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V [for J, UC] 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	D5 8-719-	800-76 s DIODE 1SS226 104-34 s DIODE 1S2836 104-34 s DIODE 1S2836
C45	[for J,UC] 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	D7 8-719-	104-34 s DIODE 1S2836 105-91 s DIODE RD5.6M-B2
C46 C47	1-126-942-61 s ELECT 1000uF 20% 25V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	D9 8-719-	104-34 s DIODE 1S2836 104-34 s DIODE 1S2836
C48 C50	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V	D11 8-719-0	021-31 s DIODE UZM5.1B 157-23 s DIODE RD4.7M-B
C51 C52 C53	1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V 1-113-981-11 s TANTALUM CHIP 22uF 20% 20V 1-113-981-11 s TANTALUM CHIP 22uF 20% 20V	FB2 1-543-7	775-11 s FILTER, EMI 775-11 s FILTER, EMI
C54 C55	1-113-981-11 s TANTALUM CHIP 22uF 20% 20V 1-135-177-21 s TANTALUM, CHIP 1uF 10% 25V	FB4 1-543-7	775-11 s FILTER, EMI 775-11 s FILTER, EMI
C56 C60 C62	1-163-038-91 s CERAMIC 0.1uF 25V 1-163-038-91 s CERAMIC 0.1uF 25V 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V	IC1 8-759-0 IC2 8-759-9	987-82 s IC 74AC00SJ [for J,UC] 081-42 s IC TC74VHC00F [for CE] 925-90 s IC SN74HC74ANS
C63 C64	1-163-038-91 s CERAMIC 0.1uF 25V 1-135-070-00 s TANTALUM, CHIP 0.1uF 10% 35V	IC6 8-759-9	351-03 s IC CXD1256AR 925-90 s IC SN74HC74ANS
C65 C66 C67	1-163-038-91 s CERAMIC 0.1uF 25V 1-104-913-11 s TANTALUM, CHIP 10uF 20% 16V 1-107-690-11 s TANTALUM 6.8uF 20% 35V	IC10 8-752-3	351-03 s IC CXD1256AR 327-46 s IC CXD1250M 327-46 s IC CXD1250M
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(MB-530D(N)/530D(P) BOARD)

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
IC12 IC13 IC13 IC14 IC15	8-752-327-46 s IC CXD1250M 8-759-985-17 s IC 74AC04SJ [for J,UC] 8-759-081-46 s IC TC74VHCU04F [for CE] 8-759-906-54 s IC TL064CNS 8-759-242-72 s IC TC7WO0F	R26 R27 R28 R29 R30	1-216-077-00 s METAL, CHIP 15K 5% 1/10W 1-216-077-00 s METAL, CHIP 15K 5% 1/10W 1-216-121-91 s METAL 1M 5% 1/10W 1-216-121-91 s METAL 1M 5% 1/10W 1-216-121-91 s METAL 1M 5% 1/10W
IC18 IC19	8-759-095-59 s IC M5237ML-TP1 8-759-906-54 s IC TL064CNS	R33 R34 R35	1-216-049-91 s METAL 1K 5% 1/10W 1-216-049-91 s METAL 1K 5% 1/10W 1-216-049-91 s METAL 1K 5% 1/10W
L1 L3 L4	1-410-389-31 s INDUCTOR CHIP 47uH 1-412-282-41 s INDUCTOR 470uH 1-412-282-41 s INDUCTOR 470uH	R36 R37	1-216-043-91 s METAL, CHIP 560 5% 1/10W 1-216-081-00 s METAL, CHIP 22K 5% 1/10W
L5 L6	1-410-369-11 s INDUCTOR CHIP 1uH 1-410-369-11 s INDUCTOR CHIP 1uH 1-410-369-11 s INDUCTOR CHIP 1uH	R38 R39 R40 R41	1-216-097-91 s METAL 100K 5% 1/10W 1-216-097-91 s METAL 100K 5% 1/10W 1-216-097-91 s METAL 100K 5% 1/10W 1-216-089-91 s METAL 47K 5% 1/10W
L7 L10 L11 L12	1-410-369-11 s INDUCTOR CHIP luH	R42	1-216-061-00 s METAL, CHIP 3.3K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
L13 Q1	1-410-369-11 s INDUCTOR CHIP luH 8-729-109-44 s TRANSISTOR 2SK94	R44 R45 R46	1-216-021-00 s METAL, CHIP 68 5% 1/10W 1-216-021-00 s METAL, CHIP 68 5% 1/10W 1-216-021-00 s METAL, CHIP 68 5% 1/10W
Q4 Q5 Q6	8-729-120-28 s TRANSISTOR 2SC1623-L5L6 8-729-120-28 s TRANSISTOR 2SC1623-L5L6	R47 R49 R50	1-216-021-00 s METAL, CHIP 68 5% 1/10W · 1-216-295-00 s METAL, CHIP 0 5% 1/10W [for CE] 1-216-295-00 s METAL, CHIP 0 5% 1/10W [for J,UC]
Q7 Q8 Q9	8-729-120-28 s TRANSISTOR 2SC1623-L5L6 8-729-120-28 s TRANSISTOR 2SC1623-L5L6 8-729-120-28 s TRANSISTOR 2SC1623-L5L6	R52 R53 R54	1-216-025-91 s METAL 100 5% 1/10W 1-216-025-91 s METAL 100 5% 1/10W 1-216-025-91 s METAL 100 5% 1/10W
Q10 Q11 Q12	8-729-120-28 s TRANSISTOR 2SC1623-L5L6 8-729-120-28 m TRANSISTOR 2SC1623-L5L6 8-729-120-28 s TRANSISTOR 2SC1623-L5L6	R55 R56	1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W
Q13 Q14 Q15	8-729-216-22 s TRANSISTOR 2SA1162 8-729-109-44 s TRANSISTOR 2SK94 8-729-120-28 s TRANSISTOR 2SC1623-L5L6	R57 R58 R59	1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W
Q16 Q17	8-729-800-37 s TRANSISTOR 2SD1048-X7 8-729-800-71 s TRANSISTOR 2SB815B7-TB	R60 R61 R62	1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-025-91 s METAL 100 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
Q18 Q19 Q20	8-729-120-28 s TRANSISTOR 2SC1623-L5L6 8-729-120-28 s TRANSISTOR 2SC1623-L5L6 8-729-120-28 s TRANSISTOR 2SC1623-L5L6 8-729-101-07 s TRANSISTOR 2SB798	R64 R65 R75	1-216-049-91 s METAL 1K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
Q21 Q22 Q23	8-729-101-07 s TRANSISTOR 2SB798 8-729-807-51 s TRANSISTOR 2SD1623-S	R76 R77 R78	1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-208-812-11 s METAL CHIP 18K 0.50% 1/10W 1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W
Q24 Q25	8-729-101-07 B TRANSISTOR 2SB798 8-729-120-28 S TRANSISTOR 2SC1623-L5L6	R79	1-216-053-00 s METAL, CHIP 1.5K 5% 1/10W 1-216-685-11 s METAL, CHIP 27K 0.5% 1/10W
R1 R2 R3 R4 R5	1-216-067-00 s METAL, CHIP 5.6K 5% 1/10W [for CE] 1-216-073-00 s METAL, CHIP 10K 5% 1/10W [for CE] 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-295-00 s METAL, CHIP 0 5% 1/10W	R81 R82 R83 R84	1-216-688-11 s METAL, CHIP 36K 0.5% 1/10W 1-216-688-11 s METAL, CHIP 36K 0.5% 1/10W 1-216-688-11 s METAL, CHIP 36K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W
R6 R6 R7 R12	1-216-295-00 s METAL, CHIP 0 5% 1/10W [for J,UC] 1-216-025-91 s METAL 100 5% 1/10W [for CE] 1-216-295-00 s METAL, CHIP 0 5% 1/10W 1-216-121-91 s METAL 1M 5% 1/10W	R85 R86 R87 R88 R89	1-216-053-00 s METAL, CHIP 1.5K 5% 1/10W 1-216-097-91 s METAL 100K 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W
R13 R14 R14 R15	1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-295-00 s METAL, CHIP 0 5% 1/10W [for J,UC] 1-216-025-91 s METAL 100 5% 1/10W [for CE] 1-216-295-00 s METAL, CHIP 0 5% 1/10W	RV1 RV2 RV3 RV4 RV5	1-237-037-11 s RES, ADJ, METAL 20K 1-237-037-11 s RES, ADJ, METAL 20K 1-237-037-11 s RES, ADJ, METAL 20K 1-237-038-11 s RES, ADJ, METAL 50K 1-237-038-11 s RES, ADJ, METAL 50K
R21 R22	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-077-00 s METAL, CHIP 15K 5% 1/10W 1-216-077-00 s METAL, CHIP 15K 5% 1/10W	RV6 RV7	1-237-038-11 s RES, ADJ, METAL 50K 1-237-038-11 s RES, ADJ, METAL 50K 1-237-033-11 s RES, ADJ, METAL 1K
R23 R24 R25	1-216-077-00 s METAL, CHIP 15K 5% 1/10W 1-216-077-00 s METAL, CHIP 15K 5% 1/10W	W2	1-953-147-12 o HARNESS, SUB (SW-1)

(MB-530D(N)/530D(P) BOARD)

Ref. No. or Q'ty Part No. SP Description

W3 1-953-148-12 o HARNESS, SUB (SW-2)

TC-86E/86G BOARD

or Q'ty Part No. SP Description A-8273-393-A o MOUNTED CIRCUIT BOARD, TC-86G 1pc [for CE] A-8273-409-A o MOUNTED CIRCUIT BOARD, TC-86E 1pc [for J, UC] 1-550-104-32 s HOLDER, BATTERY BT911 1-164-360-11 s CERAMIC 0.1uF 16V C10 1-124-779-00 s ELECT 10uF 20% 16V C11 1-164-360-11 s CERAMIC 0.1uF 16V C12 C13 1-124-779-00 s ELECT 10uF 20% 16V C14 1-164-360-11 s CERAMIC 0.1uF 16V 1-162-917-11 s CERAMIC, CHIP 15PF 5% 50V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V C15 C16 1-164-360-11 s CERAMIC 0.1uF 16V C17 1-110-410-11 s ELECT CHIP 10uF 20% 6.3V C18 1-110-410-11 s ELECT CHIP 10uF 20% 6.3V C19 1-162-918-11 s CERAMIC, CHIP 18PF 5% 50V 1-162-917-11 s CERAMIC, CHIP 15PF 5% 50V 1-162-917-11 s CERAMIC, CHIP 15PF 5% 50V 1-162-920-11 s CERAMIC, CHIP 27PF 5% 50V C20 C21 C22 C23 C24 1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V 1-164-360-11 s CERAMIC 0.1uF 16V 1-164-315-11 s CERAMIC 470PF 5% 50V C25 C101 1-126-193-11 s ELECT 1uF 20% 50V 1-128-049-11 s ELECT, CHIP 1uF 0 50V 1-164-315-11 s CERAMIC 470PF 5% 50V C102 C103 C104 C105 1-126-193-11 s ELECT 1uF 20% 50V 1-162-915-11 © CERAMIC, CHIP 10PF 0.5PF 50V 1-162-915-11 S CERAMIC, CHIP 10PF 0.5PF 50V 1-164-004-11 S CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 S CERAMIC, CHIP 0.1uF 10% 25V C106 C107 C108 C109 1-163-145-00 s CERAMIC, CHIP 0.0015uF 5% 50V C110 1-163-137-00 s CERAMIC, CHIP 680PF 5% 50V C111 1-110-410-11 s ELECT CHIP 10uF 20% 6.3V C112 1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V C113 1-124-779-00 s ELECT 10uF 20% 16V C114 1-162-923-11 s CERAMIC, CHIP 47PF 5% 50V C115 C116 1-124-779-00 s ELECT 10uF 20% 16V 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V 1-124-779-00 s ELECT 10uF 20% 16V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C117 C118 C119 1-164-360-11 s CERAMIC 0.1uF 16V 1-164-315-11 s CERAMIC 470PF 5% 50V C120 C201 C202 1-126-193-11 s ELECT 1uF 20% 50V 1-128-049-11 s ELECT, CHIP 1uF 0 50V C203 1-164-315-11 s CERAMIC 470PF 5% 50V C204 1-126-193-11 s ELECT luF 20% 50V C205 1-162-915-11 s CERAMIC, CHIP 10PF 0.5PF 50V 1-162-915-11 s CERAMIC, CHIP 10PF 0.5PF 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C206 C207 C208 C209 1-163-145-00 s CERAMIC, CHIP 0.0015uF 5% 50V 1-163-137-00 s CERAMIC, CHIP 680PF 5% 50V 1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V 1-124-779-00 s ELECT 10uF 20% 16V C210 C211 C213 C214 C215 1-162-923-11 s CERAMIC, CHIP 47PF 5% 50V 1-124-779-00 s ELECT 10uF 20% 16V C216 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C217

1-124-779-00 s ELECT 10uF 20% 16V

C218

Ref. No. or Q'ty Part No. Si	P Description	Ref. No.	Part No. S	P Description
C220 1-126-390-11 C301 1-126-394-11 C303 1-124-779-00	S ELECT, CHIP 47uF 20% 6.3V S ELECT, CHIP 22uF 20% 6.3V S ELECT, CHIP 10uF 20% 16V S ELECT 10uF 20% 16V S ELECT CHIP 10uF 20% 6.3V	C651 C652 C653 C654 C656	1-163-141-00 1-162-959-11 1-107-498-11	S CERAMIC CHIP 0.0027uF 5% 50V S CERAMIC, CHIP 0.001uF 5% 50V S CERAMIC 330PF 5% 50V S FILM 0.0022uF 2% 50V S CERAMIC, CHIP 0.047uF 10% 25V
C403 1-124-779-00 C404 1-110-410-11 C501 1-164-360-11	S ELECT, CHIP 10uF 20% 16V S ELECT 10uF 20% 16V S ELECT CHIP 10uF 20% 6.3V S CERAMIC 0.1uF 16V S CERAMIC, CHIP 0.01uF 10% 25V	C657 C659 C660 C661 C662	1-107-499-11 1-163-135-00 1-135-145-11	s FILM 0.0022uF 2% 50V s FILM 0.0039uF 2% 16V s CERAMIC, CHIP 560PF 5% 50V s TANTALUM, CHIP 0.47uF 10% 35V s CERAMIC CHIP 0.15uF 10% 16V
C504 1-162-970-11 C505 1-164-360-11 C506 1-162-970-11	S CERAMIC 0.1uF 16V S CERAMIC, CHIP 0.01uF 10% 25V E CERAMIC 0.1uF 16V S CERAMIC, CHIP 0.01uF 10% 25V S CERAMIC, CHIP 0.01uF 10% 25V	C663 C664 C665 C666 C667	1-107-828-11 1-164-346-11 1-164-489-11	S CERAMIC CHIP 0.0022uF 5% 50V S FILM 0.015uF 2% 16V S CERAMIC 1uF 16V S CERAMIC CHIP 0.22uF 10% 16V S CERAMIC, CHIP 0.1uF 10% 25V
C509 1-164-360-11 C510 1-162-970-11 C511 1-164-360-11	S CERAMIC 0.1uF 16V S CERAMIC 0.1uF 16V S CERAMIC, CHIP 0.01uF 10% 25V S CERAMIC 0.1uF 16V S ELECT 10uF 20% 16V	C668 C670 C671 C672 C673	1-163-020-00 1-164-346-11 1-107-553-11	S FILM 0.056uF 2% 16V S CERAMIC 0.0082uF 10% 50V S CERAMIC 1uF 16V S FILM, CHIP 0.0056uF 2% 16V S CERAMIC, CHIP 820PF 5% 50V
C550 1-164-360-11 C551 1-163-215-00 C552 1-163-141-00	s CERAMIC, CHIP 0.01uF 10% 25V s CERAMIC 0.1uF 16V s CERAMIC CHIP 0.0027uF 5% 50V s CERAMIC, CHIP 0.001uF 5% 50V s CERAMIC 330PF 5% 50V	C674 C675 C676 C701 C702	1-164-695-11 1-110-410-11 1-164-315-11	S FILM 0.01uF 2% 16V S CERAMIC CHIP 0.0022uF 5% 50V S ELECT CHIP 10uF 20% 6.3V S CERAMIC 470PF 5% 50V ELECT 1uF 20% 50V
C556 1-163-809-11 C557 1-107-498-11 C559 1-107-499-11	s FILM 0.0022uF 2% 50V s CERAMIC, CHIP 0.047uF 10% 25V s FILM 0.0022uF 2% 50V s FILM 0.0039uF 2% 16V s CERAMIC, CHIP 560PF 5% 50V	C704 C705 C706 C707 C708	1-126-193-11 1-126-193-11 1-162-915-11	S CERAMIC 470PF 5% 50V S ELECT 1uF 20% 50V S ELECT 1uF 20% 50V S CERAMIC, CHIP 10PF 0.5PF 50V S CERAMIC, CHIP 10PF 0.5PF 50V
C562 1-164-492-11 C563 1-164-695-11 C564 1-107-828-11	s TANTALUM, CHIP 0.47uF 10% 35V s CERAMIC CHIP 0.15uF 10% 16V s CERAMIC CHIP 0.0022uF 5% 50V s FILM 0.015uF 2% 16V s CERAMIC 1uF 16V	C709 C710 C713 C714 C715	1-135-149-21 1-162-970-11 1-164-227-11	S TANTALUM, CHIP 2.2uF 10% 10V S TANTALUM, CHIP 2.2uF 10% 10V S CERAMIC, CHIP 0.01uF 10% 25V S CERAMIC 0.022uF 10% 25V S CERAMIC, CHIP 0.1uF 10% 25V
C567 1-164-004-11 C568 1-107-829-11 C570 1-163-020-00	S CERAMIC CHIP 0.22uF 10% 16V S CERAMIC, CHIP 0.1uF 10% 25V S FILM 0.056uF 2% 16V S CERAMIC 0.0082uF 10% 50V S CERAMIC 1uF 16V	C716 C717 C718 C719 C720	1-126-392-11 1-126-392-11 1-163-809-11	SELECT, CHIP 4.7uF 0 10V SELECT, CHIP 100uF 20% 6.3V SELECT, CHIP 100uF 20% 6.3V SCERAMIC, CHIP 0.047uF 10% 25V SELECT 220uF 20% 4V
C573 1-163-139-00 C574 1-107-827-11 C575 1-164-695-11	s FILM, CHIP 0.0056uF 2% 16V s CERAMIC, CHIP 820PF 5% 50V s FILM 0.01uF 2% 16V s CERAMIC CHIP 0.0022uF 5% 50V s ELECT CHIP 10uF 20% 6.3V	C721 C722 C723 C724 C725	1-110-410-11 1-110-410-11 1-124-779-00	S ELECT CHIP 10uF 20% 6.3V S ELECT CHIP 10uF 20% 6.3V S ELECT CHIP 10uF 20% 6.3V S ELECT 10uF 20% 16V S ELECT 10uF 20% 16V
C602 1-162-970-11 C603 1-164-360-11 C604 1-162-970-11	S CERAMIC 0.1uF 16V S CERAMIC, CHIP 0.01uF 10% 25V S CERAMIC 0.1uF 16V S CERAMIC, CHIP 0.01uF 10% 25V S CERAMIC 0.1uF 16V	C726 C728 C729 C730 C801	1-135-149-21 1-164-505-11 1-164-505-11	SELECT 10uF 20% 16V STANTALUM, CHIP 2.2uF 10% 10V SCERAMIC CHIP 2.2uF 16V SCERAMIC CHIP 2.2uF 16V SCERAMIC, CHIP 33PF 5% 50V
C607 1-162-970-11 C608 1-164-360-11 C609 1-164-360-11	s CERAMIC, CHIP 0.01uF 10% 25V s CERAMIC, CHIP 0.01uF 10% 25V s CERAMIC 0.1uF 16V s CERAMIC 0.1uF 16V s CERAMIC 0.1uF 10% 25V	C802 C803 C804 C806 C808	1-162-995-11 1-162-995-11 1-164-357-11	S CERAMIC, CHIP 39PF 5% 50V S CERAMIC, CHIP 0.022uF 50V S CERAMIC, CHIP 0.022uF 50V S CERAMIC 1000PF 5% 50V S TANTALUM, CHIP 0.47uF 10% 35V
C612 1-124-779-00 C613 1-162-970-11	s CERAMIC 0.1uF 16V s ELECT 10uF 20% 16V s CERAMIC, CHIP 0.01uF 10% 25V s CERAMIC 0.1uF 16V	C809 C810 C811 C812	1-164-730-11 1-126-391-11	S TANTALUM 4.7uF 10% 10V S CERAMIC CHIP 0.0012uF 5% 50V S ELECT, CHIP 47uF 20% 6.3V S ELECT, CHIP 47uF 20% 6.3V

(TC-86E/86G BOARD)	(TC-86E/86G BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C813 1-162-923-11 s CERAMIC, CHIP 47PF 5% 50V C815 1-162-568-11 s CERAMIC, CHIP 0.33uF 25V C816 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C817 1-164-360-11 s CERAMIC 0.1uF 16V C901 1-164-361-11 s CERAMIC 0.047uF 16V	D906 8-719-987-41 s DIODE CL-150Y-CD D907 8-719-987-41 s DIODE CL-150Y-CD D908 8-719-987-41 s DIODE CL-150Y-CD D909 8-719-938-72 s DIODE SB01-05CP D911 8-719-938-72 s DIODE SB01-05CP
C902 1-162-995-11 s CERAMIC, CHIP 0.022uF 50V	D912 8-719-059-30 s DIODE MA142A-(TX)
C910 1-162-995-11 s CERAMIC, CHIP 0.022uF 50V C911 1-126-601-11 s ELECT 2.2uF 20% 50V C912 1-126-601-11 s ELECT 2.2uF 20% 50V C913 1-124-779-00 s ELECT 10uF 20% 16V	IC1 8-759-346-32 s IC UPD78064-029-3BA IC2 8-759-948-48 s IC RH5RA50A IC3 8-759-089-05 s IC BR93LC46F IC10 8-759-346-30 s IC UPD75516GF-598-3B9
C914 1-164-360-11 s CERAMIC 0.1uF 16V C915 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V C916 1-164-227-11 s CERAMIC 0.022uF 10% 25V C917 1-126-206-11 s ELECT 100uF 20% 6.3V C918 1-124-779-00 s ELECT 10uF 20% 16V	IC101 8-759-111-56 s IC UPC4572G2 IC102 8-759-710-77 s IC NJM4560MD IC103 8-759-710-77 s IC NJM4560MD IC104 8-759-111-56 s IC UPC4572G2 IC105 8-759-710-77 s IC NJM4560MD
C919 1-164-360-11 s CERAMIC 0.1uF 16V	IC105 8-759-710-77 s IC NJM4560MD IC110 8-759-208-09 s IC TC4052BFHB
CN1 1-764-441-21 s CONNECTOR, FPC 30P CN2 1-764-441-21 s CONNECTOR, FPC 30P CN3 1-573-290-21 s PIN, CONNECTOR (1.5MM). (SMD)4P CN101 1-691-550-11 s PIN, CONNECTOR 3P CN102 1-691-550-11 s PIN, CONNECTOR 3P	IC111 8-759-066-57 s IC TC74HC4066AFS IC113 8-759-242-64 s IC TC4W53F IC126 8-759-701-01 s IC NJM2904M IC201 8-759-111-56 s IC UPC4572G2 IC202 8-759-710-77 s IC NJM4560MD
CN201 1-691-550-11 s PIN, CONNECTOR 3P CN701 1-691-550-11 s PIN, CONNECTOR 3P CN702 1-691-551-11 s PIN, CONNECTOR 8P CN703 1-580-055-21 s PIN, CONNECTOR 2P	IC205 8-759-710-77 s IC NJM4560MD IC210 8-759-208-09 s IC TC4052BFHB IC211 8-759-066-57 s IC TC74HC4066AFS IC213 8-759-242-64 s IC TC4W53F IC301 8-759-066-61 s IC TC4053BFS
CV1 1-141-345-11 s CAP, TRIMMER 40PF	IC303 8-759-604-64 s IC M5203FP-T2
D1 8-719-059-49 s DIODE EBR3368S D4 8-719-106-22 s DIODE RD7.5M-B1 D5 8-719-105-90 s DIODE RD5.6M-B1 D6 8-719-027-50 s DIODE MA142WK D101 8-719-820-41 s DIODE 1SS302	IC304 8-759-510-71 s IC BA10358F-E2 IC403 8-759-604-64 s IC M5203FP-T2 IC501 8-759-710-77 s IC NJM4560MD IC502 8-759-100-96 s IC UPC4558G2
D102 8-719-820-41 s DIODE 1SS302 D103 8-719-820-41 s DIODE 1SS302 D104 8-719-820-41 s DIODE 1SS302 D105 8-719-820-41 s DIODE 1SS302 D201 8-719-820-41 s DIODE 1SS302	IC503 8-759-100-96 s IC UPC4558G2 IC504 8-759-100-96 s IC UPC4558G2 IC550 8-752-031-28 s IC CXA1098Q IC602 8-759-100-96 s IC UPC4558G2 IC603 8-759-100-96 s IC UPC4558G2
D202 8-719-820-41 s DIODE 1SS302 D203 8-719-820-41 s DIODE 1SS302 D204 8-719-820-41 s DIODE 1SS302 D205 8-719-820-41 s DIODE 1SS302 D550 8-719-820-41 s DIODE 1SS302	IC701 8-759-111-56 s IC UPC4572G2 IC702 8-759-710-77 s IC NJM4560MD IC703 8-759-711-58 s IC NJM78L05UA IC705 8-759-075-68 s IC TC4066BFS IC708 8-759-700-50 s IC NJM386M
D701 8-719-820-41 s DIODE 1SS302 D702 8-719-820-41 s DIODE 1SS302 D704 8-719-024-81 s DIODE 1SS300-TE85L D705 8-719-024-81 s DIODE 1SS300-TE85L D706 8-719-820-41 s DIODE 1SS302	IC709 8-759-066-57 s IC TC74HC4066AFS IC710 8-759-710-77 s IC NJM4560MD IC711 8-759-066-61 s IC TC4053BFS IC801 8-759-944-79 s IC CXD1132Q IC802 8-759-925-74 s IC SN74HC04ANS
D707 8-719-820-41 s DIODE 1SS302 D708 8-719-820-41 s DIODE 1SS302 D802 8-719-105-28 s DIODE RD2. 4M-B D803 8-719-105-28 s DIODE RD2. 4M-B D804 8-719-820-41 s DIODE 1SS302	IC803 8-759-300-71 s IC MC14053BF IC804 8-759-300-71 s IC MC14053BF IC805 8-759-700-45 s IC NJM4556M-A IC806 8-759-510-71 s IC BA10358F-E2 IC807 8-759-009-02 s IC MC14046BF
D805 8-719-820-41 s DIODE 1SS302	IC911 8-759-946-03 s IC S-8054ALR-LN-S
D901 8-719-987-41 s DIODE CL-150Y-CD D902 8-719-987-41 s DIODE CL-150Y-CD D903 8-719-987-41 s DIODE CL-150Y-CD D904 8-719-987-41 s DIODE CL-150Y-CD	L2 1-410-393-11 s INDUCTOR CHIP 100uH L3 1-410-393-11 s INDUCTOR CHIP 100uH L4 1-410-381-11 s INDUCTOR CHIP 10uH L101 1-410-380-31 s INDUCTOR CHIP 8. 2uH L102 1-410-380-31 s INDUCTOR CHIP 8. 2uH

8-719-987-41 s DIODE CL-150Y-CD

D905

Ref. No.	Part No. SP Description	Ref. No.	Part No. SP Description
L201	1-410-380-31 s INDUCTOR CHIP 8.2uH	Q712	8-729-905-18 s TRANSISTOR DTC144EU
L202	1-410-380-31 s INDUCTOR CHIP 8.2uH	Q713	8-729-141-75 s TRANSISTOR 2SD596DV345
L701 L702	1-410-380-31 s INDUCTOR CHIP 8.2uH 1-410-380-31 s INDUCTOR CHIP 8.2uH	Q714 Q715	8-729-905-12 s TRANSISTOR DTA144EU 8-729-905-12 s TRANSISTOR DTA144EU
L703	1-408-797-11 s INDUCTOR CHIP 470uH	Q716	8-729-209-07 s TRANSISTOR 2SC4213-B
L901	1-410-369-11 s INDUCTOR CHIP 1uH 1-410-381-11 s INDUCTOR CHIP 10uH	Q717	8-729-209-07 s TRANSISTOR 2SC4213-B
L911	1-410-381-11 s INDUCTOR CHIP 10uH	Q 801 Q 901	8-729-905-18 s TRANSISTOR DTC144EU 8-729-230-49 s TRANSISTOR 2SC2712-YG
ND1	1-810-463-11 s DISPLAY, LCD	Q902 Q911	8-729-230-49 s TRANSISTOR 2SC2712-YG 8-729-905-23 s TRANSISTOR 2SA1576R
PH101	1-808-252-11 s PHOTOCOUPLER M-30	•	8-729-920-39 s TRANSISTOR IMT1US
Q1	8-729-905-18 s TRANSISTOR DTC144EU 8-729-905-18 s TRANSISTOR DTC144EU 8-729-117-32 s TRANSISTOR 2SC4177 8-729-905-12 s TRANSISTOR DTA144EU	Q913	8-729-142-90 s TRANSISTOR 2SK853-K5
Q2	8-729-905-18 s TRANSISTOR DTC144EU	Q914	8-729-920-39 s TRANSISTOR IMT1US
Q101 Q102	8-729-117-32 s TRANSISTOR 2SC4177 8-729-905-12 s TRANSISTOR DTA144EU	Q915 Q916	8-729-905-18 s TRANSISTOR DTC144EU 8-729-117-32 s TRANSISTOR 2SC4177
Q103	8-729-905-18 s TRANSISTOR DTC144EU		•
Q104	8-729-905-18 s TRANSISTOR DTC144EU	Q 917	.8-729-907-26 s TRANSISTOR IMX1
Q105	8-729-905-18 s TRANSISTOR DTC144EU	R1	1-216-812-11 s METAL, CHIP 180 5% 1/16W
Q106	8-729-117-32 s TRANSISTOR 2SC4177	R2	1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q107 Q108	8-729-905-18 s TRANSISTOR DTC144EU 8-729-117-32 s TRANSISTOR 2SC4177	R3 R4	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W
•		R5	1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q109 Q110	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177	R6	1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q110 Q111	8-729-907-00 s TRANSISTOR DTC114EU	R7	1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q113	8-729-117-16 s TRANSISTOR 2SA1611-M6	R8	1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q114	8-729-905-18 s TRANSISTOR DTC144EU	R9 R10	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q115	8-729-905-12 5 TRANSISTOR DTA144EU	711	
Q116 Q117	8-729-905-18 m TRANSISTOR DTC144EU 8-729-117-32 m TRANSISTOR 2SC4177	R12	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q118	8-729-905-18 s TRANSISTOR DTC144EU	R13	1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q 201	8-729-117-32 s TRANSISTOR 2SC4177	R14 R15	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q 202	8-729-905-12 s TRANSISTOR DTA144EU 8-729-905-18 s TRANSISTOR DTC144EU 8-729-117-32 s TRANSISTOR 2SC4177 8-729-905-18 s TRANSISTOR DTC144EU 8-729-117-32 s TRANSISTOR 2SC4177	KIJ .	
Q204	8-729-905-18 s TRANSISTOR DTC144EU 8-729-117-32 s TRANSISTOR 2SC4177	R16 R17	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q206 Q207	8-729-905-18 s TRANSISTOR DTC144EU	R18	1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q208	8-729-117-32 s TRANSISTOR 2SC4177	R19	1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q209	8-729-117-32 s TRANSISTOR 2SC4177	R20	1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q210	8-729-117-32 s TRANSISTOR 2SC4177	R21	1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q211	8-729-907-00 s TRANSISTOR DTC114EU 8-729-117-16 s TRANSISTOR 2SA1611-M6	R22 R23	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q213 Q214	8-729-905-18 s TRANSISTOR DTC144EU	R23	1-216-821-11 s METAL, CHIP 1K 5% 1/16W
		R25	1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q215 Q216	8-729-905-12 s TRANSISTOR DTA144EU 8-729-905-18 s TRANSISTOR DTC144EU	R26	1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q217	8-729-117-32 s TRANSISTOR 2SC4177	R27	1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q218	8-729-905-18 & TRANSISTOR DTC144EU 8-729-117-32 s TRANSISTOR 2SC4177	R28 R29	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q 301	0-125-111-32 S TRANSISTON 2504111	R30	1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q302	8-729-117-32 s TRANSISTOR 2SC4177	R31	1 216 021 11 a METAL CUITO 17 EN 1/16W
Q401 Q402	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177	R32	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q550	8-729-905-12 s TRANSISTOR DTA144EU	R33	1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q703	8-729-117-32 s TRANSISTOR 2SC4177	R34 R35	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q704	8-729-141-75 s TRANSISTOR 2SD596DV345		
Q705 Q706	8-729-117-32 s TRANSISTOR 2SC4177 8-729-141-48 s TRANSISTOR 2SB624-BV345	R36 R37	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q700 Q707	8-729-905-18 s TRANSISTOR DTC144EU	R38	1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q708	8-729-141-48 s TRANSISTOR 2SB624-BV345	R39	1-216-845-11 s METAL, CHIP 100K 5% 1/16W
Q 709	8-729-905-12 s TRANSISTOR DTA144EU	R40	1-216-833-11 s METAL, CHIP 10K 5% 1/16W
Q710	8-729-117-16 s TRANSISTOR 2SA1611-M6	R42	1-216-809-11 s METAL, CHIP 100 5% 1/16W
Q711	8-729-141-48 s TRANSISTOR 2SB624-BV345	R43	1-216-845-11 s METAL, CHIP 100K 5% 1/16W

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R44 R45 R46 R47 R48	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W	R106 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R108 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R109 1-218-740-11 s METAL 100K 0.50% 1/16W R110 1-218-740-11 s METAL 100K 0.50% 1/16W
R49 R50 R51 R52 R53	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W	R111 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R112 1-218-702-11 s METAL, CHIP 2.7K 0.50% 1/16W R113 1-218-677-11 s METAL 240 0.50% 1/16W R114 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R115 1-218-708-11 s METAL 4.7K 0.50% 1/16W
R54 R55 R56 R57 R59	1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W	R116 1-218-708-11 s METAL 4.7K 0.50% 1/16W R117 1-218-708-11 s METAL 4.7K 0.50% 1/16W R118 1-218-708-11 s METAL 4.7K 0.50% 1/16W R119 1-218-708-11 s METAL 4.7K 0.50% 1/16W R120 1-218-708-11 s METAL 4.7K 0.50% 1/16W
R60 R61 R62 R63 R64	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W	R121 1-218-736-11 s METAL 68K 0.50% 1/16W R122 1-218-899-11 s CHIP, METAL 150K 0.50% 1/16W R123 1-216-809-11 s METAL, CHIP 100 5% 1/16W R124 1-218-705-11 s METAL 3.6K 0.50% 1/16W R125 1-218-705-11 s METAL 3.6K 0.50% 1/16W
R65 R66 R67 R68 R69	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	R126 1-216-809-11 s METAL, CHIP 100 5% 1/16W R127 1-218-699-11 s METAL, CHIP 2K 0.50% 1/16W R128 1-218-867-11 s METAL, CHIP 2K 0.50% 1/16W R129 1-218-708-11 s METAL 4.7K 0.50% 1/16W R130 1-218-901-11 s CHIP, METAL 180K 0.50% 1/16W
R70 R71 R72 R73 R74	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-864-11 s METAL, CHIP 0 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	R131 1-216-801-11 s METAL, CHIP 22 5% 1/16W R132 1-216-810-11 s METAL, CHIP 120 5% 1/16W R133 1-218-684-11 s METAL 470 0.50% 1/16W R134 1-218-722-11 s METAL, CHIP 18K 0.50% 1/16W R135 1-216-841-11 s METAL, CHIP 47K 5% 1/16W
R75 R76 R77 R78 R79	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W	R136 1-218-716-11 s METAL 10K 0.50% 1/16W R137 1-218-723-11 s METAL 20K 0.50% 1/16W R138 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R139 1-218-723-11 s METAL 20K 0.50% 1/16W R140 1-218-684-11 s METAL 470 0.50% 1/16W
R80 R81 R82 R83 R84	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-864-11 s METAL, CHIP 0 5% 1/16W 1-216-851-11 s METAL, CHIP 330K 5% 1/16W	R141 1-218-702-11 s METAL, CHIP 2.7K 0.50% 1/16W R142 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R143 1-216-817-11 s METAL, CHIP 470 5% 1/16W R144 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R145 1-216-849-11 s METAL, CHIP 220K 5% 1/16W
R85 R86 R87 R88 R89	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W 1-216-838-11 s METAL, CHIP 27K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-797-11 s METAL, CHIP 10 5% 1/16W	R146 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R147 1-216-809-11 s METAL, CHIP 100 5% 1/16W R148 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R149 1-216-864-11 s METAL, CHIP 0 5% 1/16W R150 1-218-688-11 s METAL 680 0.50% 1/16W
R90 R91 R92 R93 R95	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W	R151 1-218-688-11 s METAL 680 0.50% 1/16W R153 1-216-841-14 s METAL, CHIP 47K 5% 1/16W R154 1-216-809-11 s METAL, CHIP 100 5% 1/16W R156 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W R157 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W
R96 R97 R98 R99 R101	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-216-838-11 s METAL, CHIP 27K 5% 1/16W	R158 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W R159 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W R160 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W R161 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W R162 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W
R102 R103 R104 R105	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-218-695-11 s METAL 1.3K 0.50% 1/16W 1-218-697-11 s METAL 1.6K 0.50% 1/16W	R163 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R168 R171 R172 R173 R174	1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W 1-216-853-11 s METAL, CHIP 470K 5% 1/16W 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W 1-218-670-11 s METAL 120 0.50% 1/16W	R261 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W R262 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W R263 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W R265 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W R266 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W
R175 R201 R202 R203 R204	1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-838-11 s METAL, CHIP 27K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-218-695-11 s METAL 1.3K 0.50% 1/16W	R267 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W R268 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W R271 1-216-853-11 s METAL, CHIP 470K 5% 1/16W R272 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W R273 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W
R205 R207 R208 R209 R210	1-218-697-11 s METAL 1.6K 0.50% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-218-740-11 s METAL 100K 0.50% 1/16W 1-218-740-11 s METAL 100K 0.50% 1/16W	R274 1-218-670-11 s METAL 120 0.50% 1/16W R275 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R301 1-218-716-11 s METAL 10K 0.50% 1/16W R302 1-218-716-11 s METAL 10K 0.50% 1/16W R303 1-216-817-11 s METAL, CHIP 470 5% 1/16W
R211 R212 R213 R214 R215	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-218-702-11 s METAL, CHIP 2.7K 0.50% 1/16W 1-218-677-11 s METAL 240 0.50% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-218-708-11 s METAL 4.7K 0.50% 1/16W	R304 1-216-849-11 s METAL, CHIP 220K 5% 1/16W R305 1-218-722-11 s METAL, CHIP 18K 0.50% 1/16W R306 1-218-722-11 s METAL, CHIP 18K 0.50% 1/16W R307 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R308 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W
R216 R217 R218 R219 R220	1-218-708-11 s METAL 4.7K 0.50% 1/16W 1-218-708-11 s METAL 4.7K 0.50% 1/16W	R309 1-218-706-11 s METAL 3.9K 0.50% 1/16W R311 1-218-720-11 s METAL 15K 0.50% 1/16W R312 1-218-668-11 s METAL 100 0.50% 1/16W R313 1-216-836-11 s METAL, CHIP 18K 5% 1/16W R314 1-216-836-11 s METAL, CHIP 18K 5% 1/16W
R221 R222 R223 R224 R225	1-218-736-11 s METAL 68K 0.50% 1/16W 1-218-899-11 s CHIP, METAL 150K 0.50% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-218-705-11 s METAL 3.6K 0.50% 1/16W 1-218-705-11 s METAL 3.6K 0.50% 1/16W	R315 1-218-772-11 s METAL 680K 0.50% 1/10W R316 1-218-732-11 s METAL 47K 0.50% 1/16W R317 1-218-732-11 s METAL 47K 0.50% 1/16W R319 1-218-716-11 s METAL 10K 0.50% 1/16W R320 1-216-813-11 s METAL, CHIP 220 5% 1/16W
R226 R227 R228 R229 R230	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-218-699-11 s METAL, CHIP 2K 0.50% 1/16W 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W 1-218-708-11 s METAL 4.7K 0.50% 1/16W 1-218-901-11 s CHIP, METAL 180K 0.50% 1/16W	R322 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R323 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R401 1-218-716-11 s METAL 10K 0.50% 1/16W R402 1-218-716-11 s METAL 10K 0.50% 1/16W R403 1-216-817-11 s METAL, CHIP 470 5% 1/16W
R231 R232 R233 R234 R235	1-216-801-11 s METAL, CHIP 22 5% 1/16W 1-216-810-11 s METAL, CHIP 120 5% 1/16W 1-218-684-11 s METAL 470 0.50% 1/16W 1-218-722-11 s METAL, CHIP 18K 0.50% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W	R405 1-218-722-11 s METAL, CHIP 18K 0.50% 1/16W R406 1-218-722-11 s METAL, CHIP 18K 0.50% 1/16W R408 1-218-867-11 s METAL, CHIP 18K 0.50% 1/16W R409 1-218-706-11 s METAL 3.9K 0.50% 1/16W R411 1-218-720-11 s METAL 15K 0.50% 1/16W
R236 R237 R238 R239 R240	1-218-716-11 s METAL 10K 0.50% 1/16W 1-218-723-11 s METAL 20K 0.50% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-218-723-11 s METAL 20K 0.50% 1/16W 1-218-684-11 s METAL 470 0.50% 1/16W	R412 1-218-668-11 s METAL 100 0.50% 1/16W R413 1-216-836-11 s METAL, CHIP 18K 5% 1/16W R414 1-216-836-11 s METAL, CHIP 18K 5% 1/16W R415 1-218-772-11 s METAL 680K 0.50% 1/10W R416 1-218-732-11 s METAL 47K 0.50% 1/16W
R241 R242 R243 R244 R245	1-218-702-11 s METAL, CHIP 2.7K 0.50% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-849-11 s METAL, CHIP 220K 5% 1/16W	R417 1-218-732-11 s METAL 47K 0.50% 1/16W R419 1-218-716-11 s METAL 10K 0.50% 1/16W R420 1-216-813-11 s METAL, CHIP 220 5% 1/16W R422 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R423 1-216-845-11 s METAL, CHIP 100K 5% 1/16W
R246 R249 R250 R251 R256	1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-864-11 s METAL, CHIP 0 5% 1/16W 1-218-688-11 s METAL 680 0.50% 1/16W 1-218-688-11 s METAL 680 0.50% 1/16W 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W	R501 1-218-716-11 s METAL 10K 0.50% 1/16W R502 1-218-716-11 s METAL 10K 0.50% 1/16W R503 1-218-716-11 s METAL 10K 0.50% 1/16W R504 1-218-716-11 s METAL 10K 0.50% 1/16W R505 1-208-854-11 s METAL 10K 0.50% 1/10W
R257 R258 R259 R260	1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W	R506 1-218-844-11 s METAL, CHIP 750 0.50% 1/16W R507 1-218-692-11 s METAL 1K 0.50% 1/16W R508 1-218-844-11 s METAL, CHIP 750 0.50% 1/16W R509 1-218-692-11 s METAL 1K 0.50% 1/16W

(TC-86E/86G BOARD) (TC-86E/86G BOARD) Ref. No. Ref. No. or Q'ty Part No. SP Description or Q'ty Part No. SP Description 1--216--295--00 s METAL, CHIP 0 5% 1/10W 1-218-868-11 s METAL, CHIP 7.5K 0.50% 1/16W 1-218-692-11 s METAL 1K 0.50% 1/16W R662 1-218-844-11 s METAL, CHIP 750 0.50% 1/16W 1-218-692-11 s METAL 1K 0.50% 1/16W R663 R511 1-216-295-00 s METAL, CHIP 0 5% 1/10W R664 R512 1-218-697-11 s METAL 1.6K 0.50% 1/16W R665 1-218-688-11 s METAL 680 0.50% 1/16W R513 1-218-870-11 s METAL, CHIP 9.1K 0.50% 1/16W R666 1-218-844-11 s METAL, CHIP 750 0.50% 1/16W R514 R667 1-216-295-00 s METAL, CHIP 0 5% 1/10W 1-208-854-11 s METAL 1M 0.50% 1/10W R515 1-216-295-00 s METAL, CHIP 0 5% 1/10W 1-218-706-11 s METAL 3.9K 0.50% 1/16W R668 R516 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-838-11 s METAL, CHIP 27K 5% 1/16W 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W 1-218-708-11 s METAL 4.7K 0.50% 1/16W R669 R517 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-218-841-11 s METAL, CHIP 560 0.50% 1/16W R701 R518 R702 R519 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W 1-216-849-11 s METAL, CHIP 220K 5% 1/16W 1-218-856-11 s CHIP, METAL 2.4K 0.50% 1/16W 1-218-856-11 s CHIP, METAL 2.4K 0.50% 1/16W R703 R550 R704 R551 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W R705 R552 1-218-724-11 s METAL 22K 0.50% 1/16W R706 R554 1-218-698-11 s METAL 1.8K 0.50% 1/16W 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W R707 R555 R708 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W 1-216-857-11 s METAL, CHIP 1M 5% 1/16WR556 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W 1-216-853-11 s METAL, CHIP 470K 5% 1/16W 1-218-841-11 s METAL, CHIP 560 0.50% 1/16W 1-216-295-00 s METAL, CHIP 0 5% 1/10W R709 R557 R710 R558 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W 1-216-295-00 s METAL, CHIP 0 5% 1/10W R711 R559 1-218-724-11 s METAL 22K 0.50% 1/16W R712 R560 1-218-708-11 s METAL 4.7K 0.50% 1/16W 1-218-708-11 s METAL 4.7K 0.50% 1/16W 1-216-295-00 s METAL, CHIP 0.5% 1/10W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-295-00 s METAL, CHIP 0 5% 1/10W 1-216-295-00 s METAL, CHIP 0 5% 1/10W R713 R714 R562 1-218-868-11 s METAL, CHIP 7.5K 0.50% 1/16W 1-216-295-00 s METAL, CHIP 0.5% 1/10W 1-218-688-11 s METAL 680 0.50% 1/16W R715 R563 R564 R716 R717 R565 1-218-829-11 s METAL, CHIP 180 0.50% 1/16W 1-218-870-11 s METAL, CHIP 9.1K 0.50% 1/16W 1-216-295-00 s METAL, CHIP 0.5% 1/10W 1-216-295-00 s METAL, CHIP 0.5% 1/10W R718 R566 R719 R567 R720 R568 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-218-716-11 s METAL 10K 0.50% 1/16W R721 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R722 R601 R723 1-218-858-11 s METAL, CHIP 3K 0.50% 1/16W R602 1-218-716-11 s METAL 10K 0.50% 1/16W 1-216-821-11 s METAL, CHIP IK 5% 1/16W 1-216-838-11 s METAL, CHIP 27K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-218-716-11 s METAL 10K 0.50% 1/16W R724 R603 1-218-716-11 s METAL 10K 0.50% 1/16W R725 R604 1-208-854-11 s METAL 1M 0.50% 1/10W R726 R605 1-216-847-11 s METAL, CHIP 150K 5% 1/16W 1-218-844-11 s METAL, CHIP 750 0.50% 1/16W R727 R606 1--216--854--11 s METAL, CHIP 560K 5% 1/16W 1-218-833-11 s METAL, CHIP 270 0.50% 1/16W 1-218-692-11 s METAL 1K 0.50% 1/16W R728 R607 1-218-844-11 s METAL, CHIP 750 0.50% 1/16W 1-218-692-11 s METAL 1K 0.50% 1/16W R729 R608 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R730 R609 1-218-692-11 s METAL 1K 0.50% 1/16W R731 R610 1-218-844-11 s METAL, CHIP 750 0.50% 1/16W R732 R611 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-218-722-11 s METAL, CHIP 18K 0.50% 1/16W 1-218-873-11 s METAL, CHIP 12K 0.50% 1/16W 1-216-849-11 s METAL, CHIP 220K 5% 1/16W 1-216-849-11 s METAL, CHIP 220K 5% 1/16W 1-218-692-11 s METAL 1K 0.50% 1/16W R733 R612 1-218-697-11 s METAL 1.6K 0.50% 1/16W R734 R613 1-218-844-11 s METAL, CHIP 750 0.50% 1/16W 1-208-854-11 s METAL 1M 0.50% 1/10W R735 R614 R736 R615 1-218-706-11 s METAL 3.9K 0.50% 1/16W R737 R616 1-216-838-11 s METAL, CHIP 27K 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W R738 1-218-708-11 s METAL 4.7K 0.50% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R739 R618 1-216-864-11 s METAL, CHIP 0 5% 1/16W 1-218-868-11 s METAL, CHIP 7.5K 0.50% 1/16W 1-218-672-11 s METAL 150 0.50% 1/16W 1-218-841-11 s METAL, CHIP 560 0.50% 1/16W 1-218-856-11 s CHIP, METAL 2.4K 0.50% 1/16W 1-218-856-11 s CHIP, METAL 2.4K 0.50% 1/16W R740 R619 R741 R651 R742 R652

R743

R744

R745

R746

R747

R748

R749

R750

R751

1-218-743-11 s METAL 130K 0.50% 1/16W

1-218-724-11 s METAL 22K 0.50% 1/16W

1-218-698-11 s METAL 1.8K 0.50% 1/16W

1-216-295-00 s METAL, CHIP 0 5% 1/10W 1-216-295-00 s METAL, CHIP 0 5% 1/10W 1-218-724-11 s METAL 22K 0.50% 1/16W

1-216-295-00 s METAL, CHIP 0 5% 1/10W

1-216-857-11 s METAL, CHIP 1M 5% 1/16W 1-218-841-11 s METAL, CHIP 560 0.50% 1/16W

R653 R654

R655

R656

R657

R658

R659

1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-797-11 s METAL, CHIP 10 5% 1/16W

1-216-841-11 s METAL, CHIP 47K 5% 1/16W

1-216-845-11 s METAL, CHIP 100K 5% 1/16W

1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-218-680-11 s METAL 330 0.50% 1/16W

1-218-680-11 s METAL 330 0.50% 1/16W

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
R752 R753 R754 R755 R756	1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-218-851-11 s METAL, CHIP 1.5K 0.50% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W	R823 R824 R825 R826 R827	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W
R757 R758 R759 R760 R761	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-218-710-11 s METAL, CHIP 5.6K 0.50% 1/16W 1-218-706-11 s METAL 3.9K 0.50% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W	R828 R829 R830 R831	1-216-849-11 s METAL, CHIP 220K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-218-851-11 s METAL, CHIP 1.5K 0.50% 1/16W 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W [for J,UC]
R762	1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W	R831	1-218-727-11 s METAL 30K 0.50% 1/16W [for CE]
R763 R764 R765 R766	1-218-704-11 s METAL 3.3K 0.50% 1/16W 1-218-866-11 s METAL, CHIP 6.2K 0.50% 1/16W 1-211-969-11 s METAL CHIP 10 0.50% 1/16W 1-211-969-11 s METAL CHIP 10 0.50% 1/16W	R832 R833 R833	1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-218-704-11 s METAL 3.3K 0.50% 1/16W [for J,UC] 1-218-858-11 s METAL, CHIP 3K 0.50% 1/16W [for CE]
R767 R768	1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-218-694-11 s METAL, CHIP 1.2K 0.50% 1/16W	R834 R835	1-211-990-11 s METAL CHIP 75 0.50% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W
R769 R770 R771	1-211-969-11 s METAL CHIP 10 0.50% 1/16W 1-218-694-11 s METAL, CHIP 1.2K 0.50% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W	R836 R837 R838 R839	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-835-11 s METAL, CHIP 15K 5% 1/16W 1-216-849-11 s METAL, CHIP 220K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
R772 R773 R774	1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W	R840 R841	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-849-11 s METAL, CHIP 220K 5% 1/16W
R775 R776	1-218-704-11 s METAL 3.3K 0.50% 1/16W 1-218-704-11 s METAL 3.3K 0.50% 1/16W	R842 R843 R844	1-216-857-11 s METAL, CHIP 1M 5% 1/16W 1-216-839-11 s METAL, CHIP 33K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W
R778 R779 R780	1-216-864-11 s METAL, CHIP 0 5% 1/16W 1-216-864-11 s METAL, CHIP 0 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	R845 R846	1-218-716-11 s METAL 10K 0.50% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R781 R782	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-218-692-11 s METAL 1K 0.50% 1/16W	R848 R849 R851	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-220-158-91 s METAL 3.6K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W
R783 R785 R786	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-218-874-11 s METAL, CHIP 13K 0.50% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W	R852 R853	1-216-861-11 s METAL 2.2M 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R788 R789	1-218-702-11 s METAL, CHIP 2.7K 0.50% 1/16W 1-218-702-11 s METAL, CHIP 2.7K 0.50% 1/16W	R854 R855 R856	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R790 R792 R794	1-218-851-11 s METAL, CHIP 1.5K 0.50% 1/16W 1-216-295-00 s METAL, CHIP 0 5% 1/10W 1-216-864-11 s METAL, CHIP 0 5% 1/16W	R857 R858	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R797 R801	1-211-969-11 s METAL CHIP 10 0.50% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W	R859 R860 R861	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R804 R805 R806 R807	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-861-11 s METAL 2.2M 5% 1/16W	R862 R863 R864	1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W
R808 R809	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	R865 R866 R867	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W
R810 R811 R812 R813	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W	R868 R869 R870	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R814 R815	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W	R871 R872	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W
R816 R817 R818	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W	R873 R874 R875 R876	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-821-11 s METAL, CHIP 10K 5% 1/16W
R819 R820 R821 R822	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W	R877 R878 R879	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W

(TC-86E/86G BOARD) (TC-86E/86G BOARD) Ref. No. Ref. No. or Q'ty Part No. SP Description or Q'ty Part No. SP Description 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-572-855-11 s SWITCH, SLIDE R880 1-572-855-11 s SWITCH, SLIDE R881 **S**3 1-570-909-11 s SWITCH, PUSH R882 1-216-845-11 s METAL, CHIP 100K 5% 1/16W **S4** 1-570-909-11 s SWITCH, PUSH R883 1-570-909-11 s SWITCH, PUSH 1-216-821-11 s METAL, CHIP 1K 5% 1/16W S₅ R884 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W **S6** 1-572-855-11 s SWITCH, SLIDE R885 **S7** 1-570-909-11 s SWITCH, PUSH R886 **S8** 1-572-272-11 s SWITCH, SLIDE R887 1-572-272-11 s SWITCH, SLIDE **S9** R888 1-216-845-11 s METAL, CHIP 100K 5% 1/16W S13 1-572-272-11 s SWITCH, SLIDE R889 1--216--845--11 s METAL, CHIP 100K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-572-855-11 s SWITCH, SLIDE S14 R890 1-572-272-11 s SWITCH, SLIDE R891 S101 1-216-864-11 s METAL, CHIP 0 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-572-342-11 s SWITCH, SLIDE S102 R893 1-572-272-11 s SWITCH, SLIDE S103 R897 1-216-845-11 s METAL, CHIP 100K 5% 1/16W S201 1-572-272-11 s SWITCH, SLIDE R898 1-572-342-11 s SWITCH, SLIDE S202 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R899 1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W 1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W S203 1-572-272-11 s SWITCH, SLIDE R901 S550 1-571-506-41 s SWITCH, SLIDE R902 1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W S701 1-572-011-11 s SWITCH, SLIDE R903 1-216-809-11 s METAL, CHIP 100 5% 1/16W S702 1-572-272-11 s SWITCH, SLIDE R904 1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W S901 1-572-272-11 s SWITCH, SLIDE R905 1-572-342-11 s SWITCH, SLIDE S902 R906 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R907 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R908 X1 1-579-843-11 s CRYSTAL 4.194304MHz 1-527-997-21 s VIBRATOR, CRYSTAL 32.768kHz X2 R909 1-579-843-11 s CRYSTAL 4.194304MHz ХЗ X802 1-760-429-11 s CRYSTAL 14.5MHz 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R911 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R912 R913 R914 1-216-857-11 s METAL, CHIP 1M 5% 1/16W R915 1-216-855-11 s METAL, CHIP 680K 5% 1/16W 1-216-839-11 s METAL, CHIP 33K 5% 1/16W R916 VR-210 BOARD R917 1-216-852-11 s METAL, CHIP 390K 5% 1/16W R918 1-216-855-11 s METAL, CHIP 680K 5% 1/16W Ref. No. R919 1-216-809-11 s METAL, CHIP 100 5% 1/16W or Q'ty Part No. SP Description R920 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1pc 1-657-420-11 o PC BOARD, VR-210 R921 1-216-861-11 s METAL 2.2M 5% 1/16W R922 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-565-875-11 o PIN, CONNECTOR (PC BOARD) 3P CN1 R923 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R924 1-238-296-11 s RES, VAR, CARBON 10K RV1 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R925 1-216-861-11 s METAL 2.2M 5% 1/16W R926 1-216-843-11 s METAL, CHIP 68K 5% 1/16W 1-216-851-11 s METAL, CHIP 330K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R927 R928 R929 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R930 1-216-857-11 s METAL, CHIP 1M 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-838-11 s METAL, CHIP 27K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W R931 R932 SUPPLIED ACCESSORIES R933 R991 Ref. No. or Q'ty Part No. SP Description 1-230-337-11 s RES, VAR, CARBON 10K RV101 1-238-087-11 s RES, ADJ, 1K RV102 3-679-069-01 s COVER, SIDE CONNECTOR 1-230-337-11 s RES, VAR, CARBON 10K 1-238-087-11 s RES, ADJ, 1K 1pc RV201 3-679-009-01 S COVER, SIDE COUNTECTOR 3-68-917-01 O BELT, SHOULDER 3-764-889-01 O CHART, ADJUSTMENT 3-856-083-01 S MANUAL, INSTRUCTION (JAPANESE) 3-856-083-21 S MANUAL, INSTRUCTION (ENGLISH) 1pc RV202 1-238-090-11 s RES, ADJ, 10K 1pc RV302 1pc 1-238-090-11 s RES, ADJ, 10K 1pc

3-856-083-31 s MANUAL, INSTRUCTION (FRENCH)
3-856-083-41 s MANUAL, INSTRUCTION (GERMAN)
3-856-083-51 s MANUAL, INSTRUCTION (ITALIAN)
3-856-083-61 s MANUAL, INSTRUCTION (CHINESE)

1pc

1pc

1pc 1nc

RV402

RV701

RV901

RV902

1-238-094-11 s RES, ADJ METAL 220K 1-237-518-21 s RES, ADJ, METAL 10K

1-237-518-21 s RES, ADJ, METAL 10K